

NOTICE

All drawings located at the end of the document.

97-RF-02779

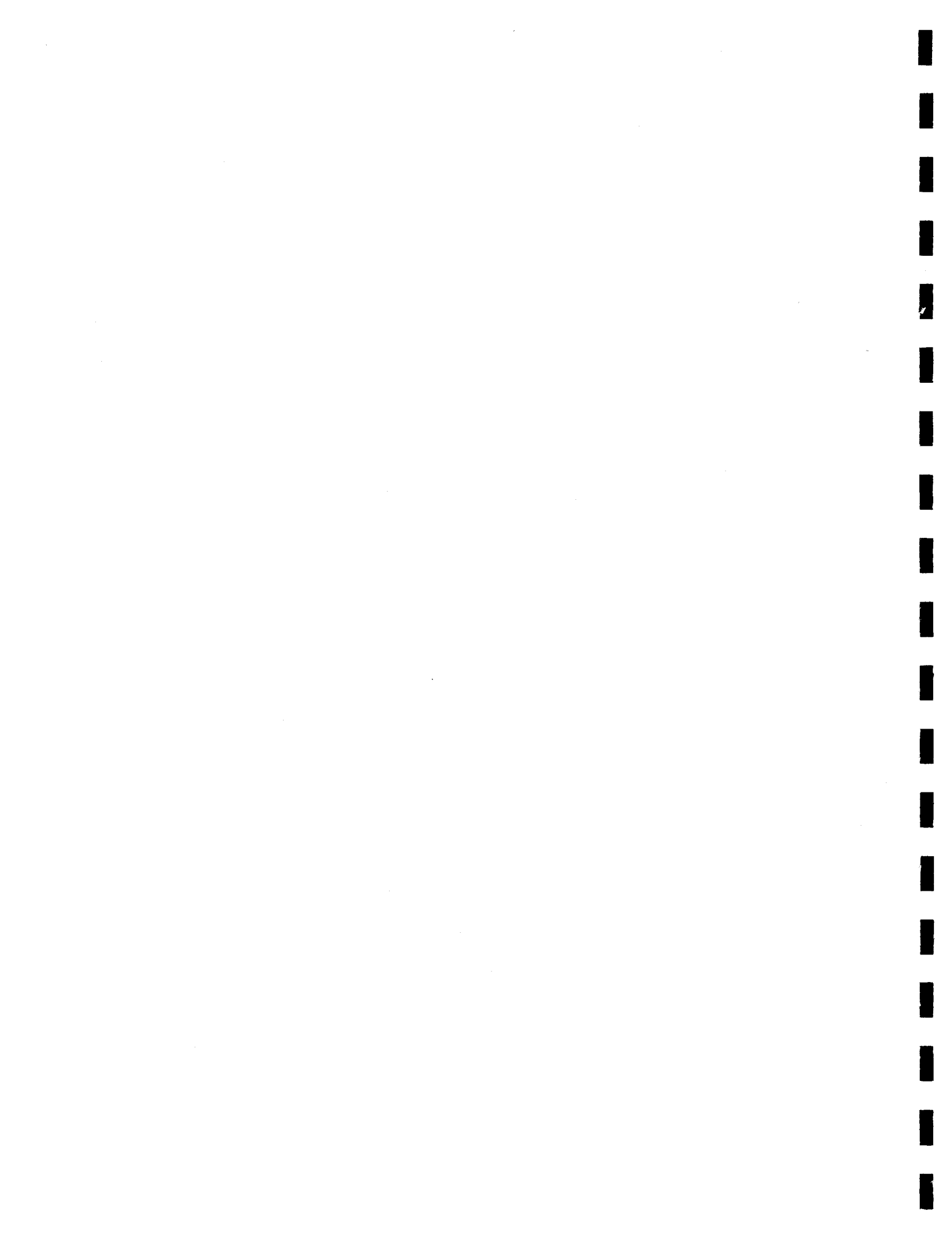


**1996 Fourth Quarter RFCA
Groundwater Monitoring Report
for
Rocky Flats Environmental
Technology Site**



May 1997





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For Rocky Flats Environmental Technology Site**

Rocky Mountain Remediation Services, L.L.C

May 1997

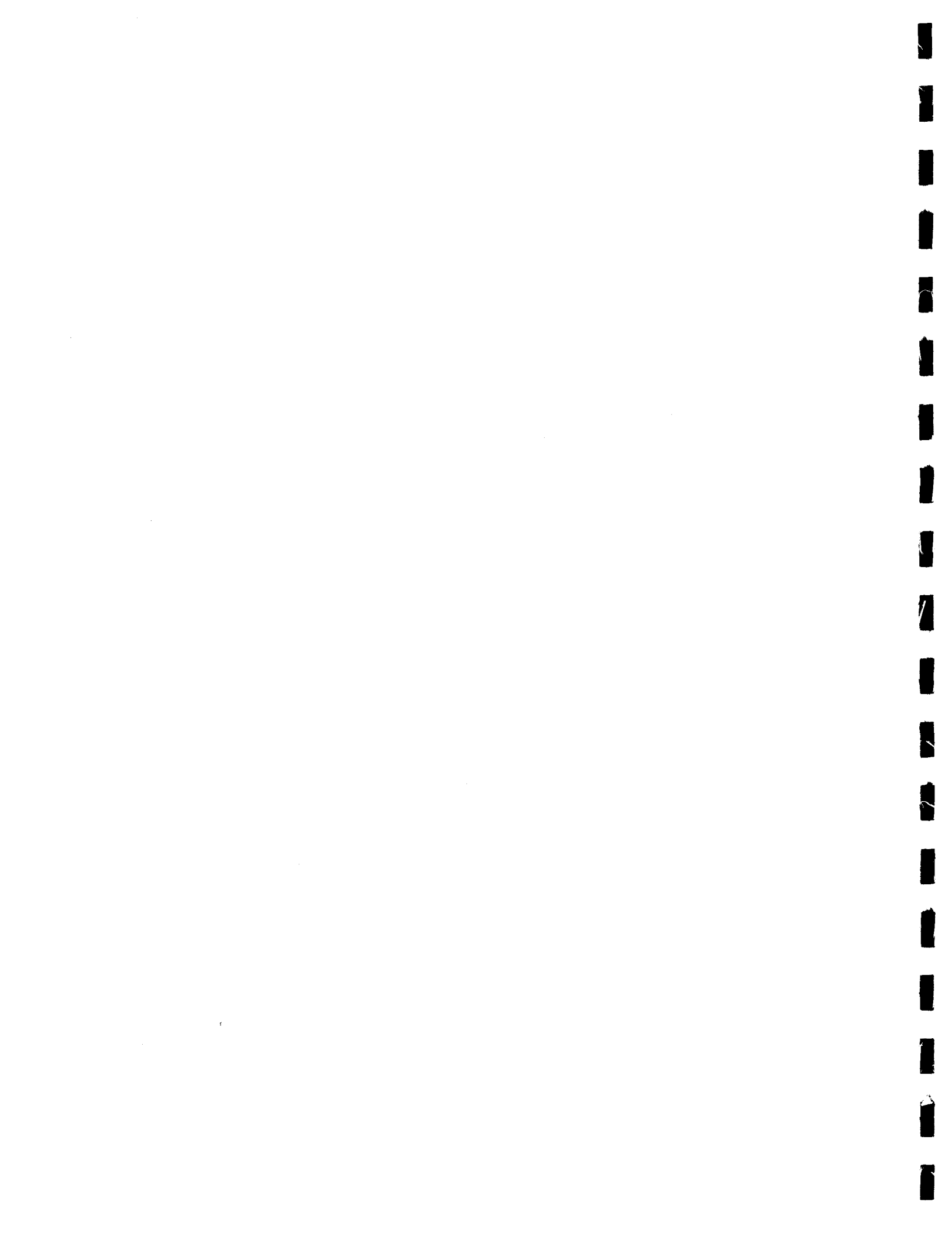


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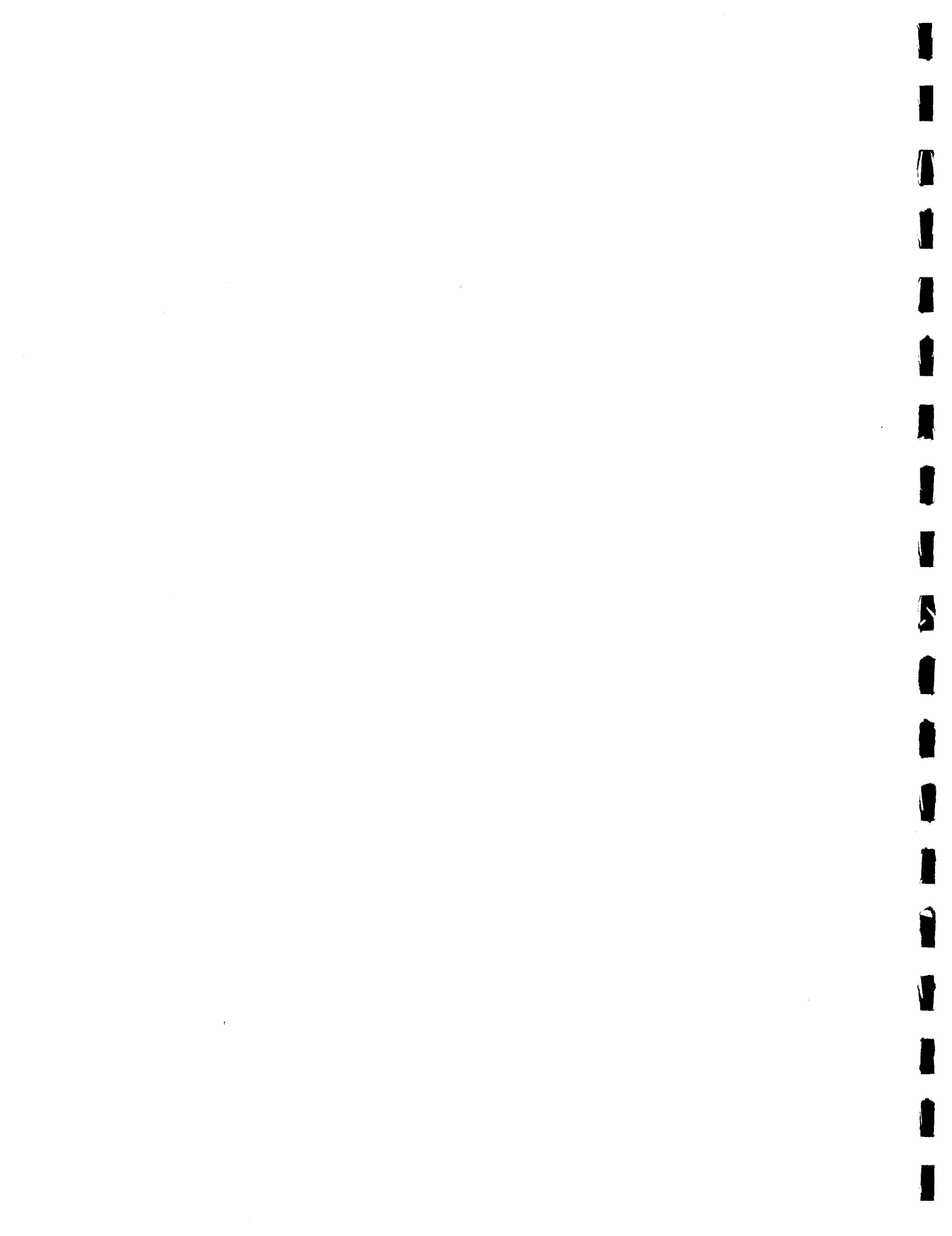
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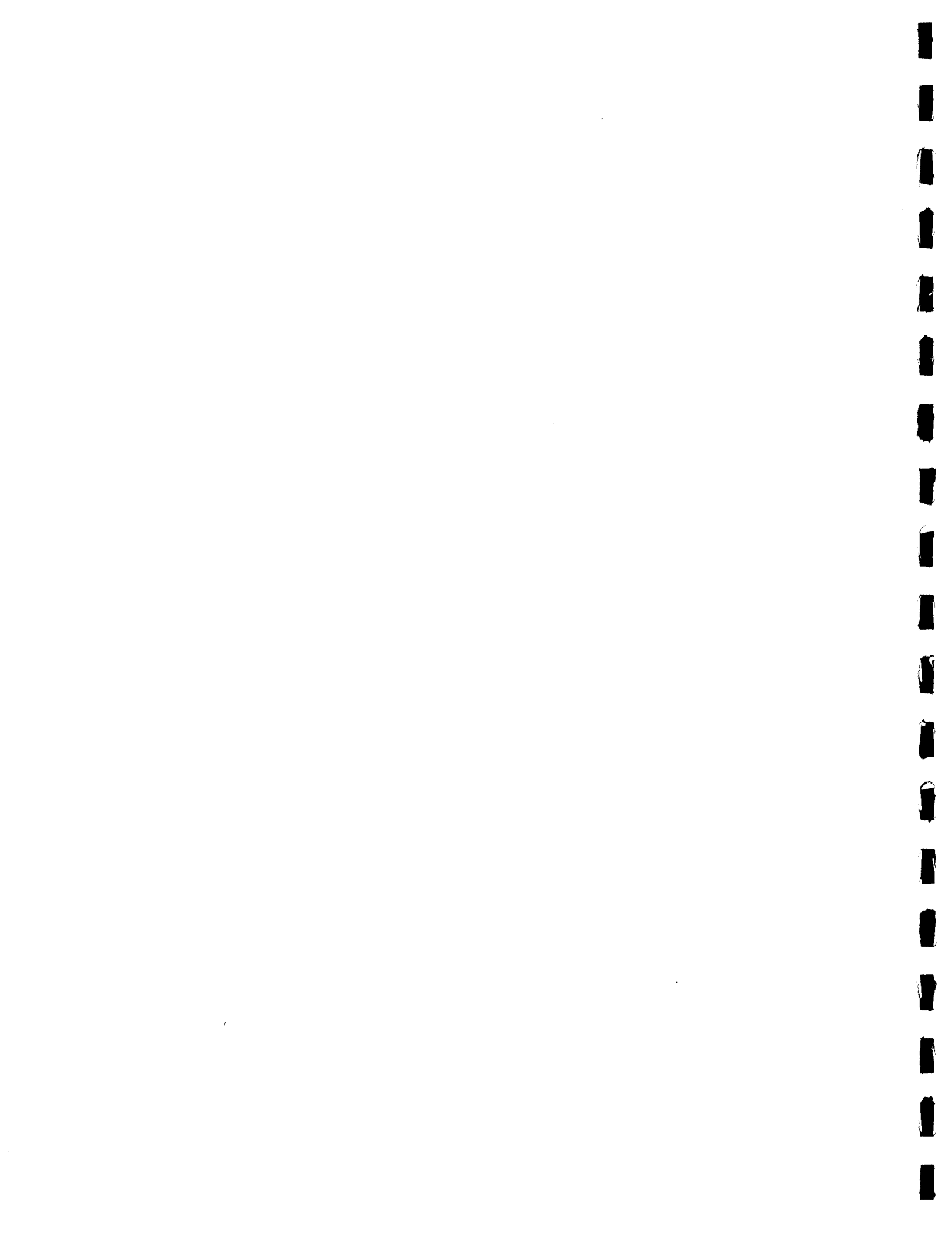
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1.0 INTRODUCTION

This report is required by Section 3.4.B of Attachment 5 of the Rocky Flats Cleanup Agreement (RFCA) (EPA, CDPHE, and DOE 1996) and described in the draft Integrated Monitoring Plan (DOE 1996). The quarterly RFCA report replaces and incorporates information previously provided in the quarterly Resource Conservation and Recovery Act (RCRA) report.

The DOE/K-H/RMRS team has completed evaluation of fourth quarter 1996 groundwater analytical data, using RFCA groundwater action level criteria as described in the latest draft version of the Integrated Monitoring Plan (IMP)(DOE 1996). The sampling for the fourth quarter of 1996 reflects the approval of the new monitoring well list (CDPHE Nov. 1996 and EPA Nov. 1996) and the establishment of sampling frequencies. Therefore, a portion of the RFCA monitoring wells were sampled and reported this quarter. The remainder will be sampled in the first quarter of 1997 as site conditions allow. Only RFCA groundwater monitoring locations are included in this report. RFCA groundwater locations sampled during the fourth quarter, 1996 are listed in Table 4-1. The locations of the monitoring wells are shown in Figure 1.



2.0 METHODS

Analytical data for the fourth quarter, 1996 were retrieved by a query of the Rocky Flats Environmental Database System (RFEDS) performed on March 26, 1997. Data with the QC identifier "REAL" were graphically examined for consistency. Duplications, mismatches, and laboratory QC data were excluded.

Detections (results without a "U" qualifier) for analytes with Tier I and Tier II Action Levels and Standards Framework (ALF) criteria were matched with the background mean plus two standard deviations (M2SD) for inorganics, including radionuclides, and three ratios used to identify exceedances were calculated for each detection; result:Tier I ALF, result:Tier II ALF, and for inorganics, result:background M2SD. Background values were calculated from the Background Geochemical Characterization Report (DOE 1993) with the exception of americium-241, plutonium-239/240, uranium-233/234, uranium-235, and uranium-238. Background values for these radionuclides were taken from the draft Background Comparison for Radionuclides in Groundwater report (DOE 1997). Data used to calculate the historical M2SD for locations with analytes exceeding Tier II ALF criteria and produce trend plots were extracted directly from RFEDS.

The groundwater monitoring network, as defined in the draft IMP (DOE 1996), has seven categories of monitoring wells. The decision rule sequence presented in the draft IMP was followed for determining Tier I and II exceedances. The well types and decision rules are defined below:

Plume Definition (PD) Monitoring Wells: These wells are located within known contaminant plumes and are above Tier II action levels, but are below the Tier I action levels established in the ALF. A reportable exceedance occurs when a measured concentration exceeds a Tier I action level, **and** the background M2SD, **and** the M2SD of the historical concentration in the well. The required action is to reclassify as a Tier I exceedance well and evaluate possible impacts to groundwater.

Plume Extent (PE) Monitoring Wells: These wells are located at the edges of known groundwater contaminant plumes, along pathways to surface water. These wells monitor for an increase in concentrations that may result in future impacts to surface water. A reportable exceedance occurs if a measured concentration exceeds a Tier II action level **and** the background M2SD, when there are no previous historical exceedances, **or** the M2SD of the historical concentration in the well when there have been historical exceedances of Tier II action levels. The required action is to initiate monthly sampling . If action levels are exceeded for three consecutive months, by the above criteria, then appropriate parties are notified and the possible impacts to surface water are evaluated.

Drainage (D) Monitoring Wells: These wells are located in stream drainages, downgradient of contaminant plumes. They have the same programmatic requirements as PE wells under the IMP. A reportable exceedance occurs if a measured concentration exceeds a Tier II action level **and** the background M2SD, when there are no historical exceedances, **or** the M2SD of the historical concentration in the well when there have been historical exceedances of Tier II action levels. The required action is to initiate monthly sampling. If action levels are exceeded for three consecutive

months, by the above criteria, then appropriate parties are notified and the possible impacts to surface water are evaluated.

Boundary (B) Monitoring Wells: These wells monitor ground water leaving the eastern Site boundary through the stream drainage channels. A reportable exceedance occurs if a measured concentration exceeds a Tier II action level **and** the background M2SD, when there are no historical exceedances, **or** the M2SD of the historical concentration in the well when there have been historical exceedances of Tier II action levels. The required action is to initiate monthly sampling. If action levels are exceeded for three consecutive months, by the above criteria, then appropriate parties are notified and the possible impacts to surface water are evaluated.

D&D (DD) Monitoring Wells: These wells monitor for releases to groundwater from deactivation and decommissioning (D&D) activities. A reportable exceedance occurs when a measured concentration exceeds the M2SD of the established historical baseline concentration downgradient of the building(s). The required action is to inform appropriate parties and initiate an evaluation of the situation.

Performance Monitoring (PM) Wells: These wells monitor the effect of a remediation or source removal action, as required in the ALF. If an increasing trend in the concentration of a contaminant is noted, then the appropriate parties are notified and an evaluation of the situation is initiated.

RCRA Monitoring Wells: These wells monitor downgradient groundwater contaminant concentrations at RCRA units. If the mean concentration of a contaminant in a downgradient well exceeds the mean concentration in upgradient wells **and** concentrations at the well show an upward trend with time, a report will be made to appropriate agencies and an investigation will be initiated to investigate possible causes.

3.0 GROUNDWATER DATA QUALITY ASSESSMENT

In this section, the quality of the analytical data is assessed in terms of five data-quality parameters: precision, accuracy, representativeness, completeness, and comparability (PARCC) (EPA, 1992). This section summarizes the types of data available to assess the PARCC parameters, presents the results of data-quality evaluations for each analyte type, and evaluates the overall quality of the groundwater monitoring data for fourth quarter, 1996.

Field duplicate and equipment rinsate sample data used to assess precision and representativeness were obtained from the RFEDS major analytical data tables. Percent recovery data were retrieved from the RFEDS validation/quality assurance (VAL_QA) for all groups except radionuclides. Percent recovery data for radionuclides were transcribed from hard-copy laboratory reports.

Precision

Precision is a measure of the reproducibility of analytical results. Precision is expressed quantitatively by the relative percent difference (RPD) between duplicate field samples as defined by the following equation:

$$\text{RPD} = \frac{|(S-D)|}{(S+D)/2} * 100$$

where

S=first sample

D=duplicate sample

The RPD was not calculated for duplicate samples for which the analytical result for either member was qualified with a "U" or "B" (metals only) by the laboratory. The data flag "U" indicates that the analyte was not present above the detection limit. The data flag "B" indicates that the value is larger than the instrument detection limit but less than the method detection limit. Results in these categories have inherently poor reproducibility and are described qualitatively. Individual RPDs can be found in Table 3-1.

Dissolved Metals

There are 58 records for duplicates in the data set for dissolved metals in the fourth quarter of which 76% were "U" or "B" qualified. There were 13 records with detections in both samples of a REAL-DUP pair for which an RPD could be calculated. These included Mg, Si, Na, Ca, Sr, Ba, Se. None of the detected pairs had RPDs exceeding the QC criterion of 20% (Table 3-1). Thus, overall precision for metals is good.

Dissolved Radionuclides

The data set for dissolved radionuclides contains 14 real/duplicates pairs in the fourth quarter. Eight of these pairs had RPDs exceeding 20%. Due to the inherently poor reproducibility of results at the very low concentrations typically found in RFETS groundwater, 20% is an unacceptable QC criterion for radionuclides. RPDs of 100% or greater are not uncommon for data of this type, even under ideal field and laboratory conditions. Individual pairs for all analytes except U-234 and U-238 significantly exceeded the 20% QC criterion. However, no RPDs exceeded 100%.

Total Radionuclides

There were insufficient data to determine precision for total radionuclides. Of the eight duplicate pairs in the data set, only three had results greater than zero. RPDs for these three pairs were less than 100%.

Organic Compounds

There were 116 duplicate records for organic compounds in the fourth quarter. Over 95% were reported non-detects. Of the five pairs having detects, four were identical (RPD = 0%). The exception was naphthalene which was reported at the detection limit (1ug/l) for one sample and near it (2 ug/l) for the other. Values near the detection limit have inherently poor precision. (DOE, 1993). Based on the fraction exceeding QC criterion, precision is good for organic compounds.

Water Quality Parameters

There were 12 duplicate sample records for water quality parameters. All were detects and therefore, all were included in precision determination. All 12 individual RPDs were less than the QC criteria of 20%. Precision for water quality parameters is good.

Accuracy

Accuracy is a measure of how closely an analytical result corresponds to the "true" concentration in a sample. Accuracy is expressed quantitatively by the percent recovery (%R) obtained from spiked samples as derived by the following equation:

$$\%R = \frac{(SSR - SR)}{SA} \times 100$$

where

SSR = spiked sample result

SR = sample result

SA = spike added

Percent recoveries for individual samples are reported in the data set and are shown in Table 3-2. The QC criterion for % R is adopted from EPA (1988a and 1988b) and is 75% to 125% for all analytes.

Organic Compounds

There were 108 spike sample results for the fourth quarter, 1996. Spike analysis was performed for a subset of the total Target Compound List analyte suite and results represent only those analytes. All % Recovery values were between 80% and 115% (QC criterion is 75%-125%). Additionally, 90% of spike recovery values were between 90% and 110% indicating good overall accuracy for these compounds.

Dissolved Metals

There were 58 records for spike recovery of dissolved metals. Recovery for calcium, sodium, silicon, potassium, and magnesium (9 records) were reported as 0%. This is believed to be an artifact of laboratory reporting and an explanation is being sought. Forty-eight of the remaining 49 results fell between 96% and 115% recovery. The exception was one record for cesium reported as 127%. These results indicate good overall accuracy for the fourth quarter.

Radionuclides

Thirty-six records for laboratory control sample recovery for radionuclides were transcribed from hard-copy laboratory reports. This represents laboratory batches for 50% of radionuclide samples collected in the fourth quarter. The remaining half of the laboratory data packages were in transit to Quantalex for validation as of the writing of this report and, as such, were unavailable for review. Thirty-three of 36 results (or 92%) were within the established QC criteria. These results indicate acceptable accuracy for radionuclides.

Representativeness

The discussion of representativeness in this section is limited to an evaluation of whether analytical results for field samples are truly representative of environmental concentrations or whether they may have been influenced by the introduction of contamination during collection and handling. Other aspects of representativeness such as numbers of samples and spatial distribution are addressed in the Field Sampling Plan for groundwater monitoring.

Possible introduction of contamination is evaluated by examination of the analytical results for equipment rinsates (Table 3-3). There are no data for field blanks or trip blanks for fourth quarter 1996. Equipment rinsates are used to assess the efficacy of the decontamination process and possible cross-contamination between environmental samples. They are samples of volatile free ASTM Type II water that have been poured over or through decontaminated sampling equipment and subsequently handled in the same manner as environmental samples.

Although rinsates are used specifically as indicators of cross-contamination during decontamination of equipment, they are carried through the entire sampling, shipping, and laboratory process and are, consequently, also good indicators of possible introduced contamination during any of these steps.

Dissolved Metals

There were 58 rinsate records for metals from the fourth quarter 1996. All were "U" or "B" qualified indicating that no metals contamination was introduced during sampling and/or shipping activities.

Radionuclides

There were 22 rinsate records for radionuclides of which 86% were "J" or "U" qualified indicating they are below detection limits. Am-241 was detected at very low levels in two rinsate samples(< .02 and < .003 PCI/L respectively) and Ra-228 was detected at 0.5 PCI/L for one rinsate sample. Ra-228 was also detected in the corresponding real sample at approximately the same concentration.

Organic Compounds

There were 116 rinsate records for volatile organic compounds. All but one were non-detects. The reported result was for common lab contaminant chloromethane. This was reported at the detection limit (1ug/l) and "J" qualified by the laboratory. Thus, there is no indication of introduced organic contamination for the sampling period.

Water Quality Parameters

There were 12 rinsate records for water quality parameters. All were "U" or "B" qualified. Thus, there was no evidence of introduced contamination for water quality parameters.

Completeness

As of the writing of this report, data were not yet validated by a third party. Thus a determination of completeness based on validated samples cannot be performed. However, all samples specified in the FSP were collected unless well disposition was prohibitive (i.e. dry or went dry during sampling). All analytical results for fourth quarter had been received prior to the writing of this report except as noted in section 4.0.

Comparability

Analytical methods and sampling techniques remained consistent for each analyte group over the sampling period. Laboratory analyses were performed according to standard CLP protocols and results should be comparable to data produced by similar methods.

Table 3-1
Relative Percent Differences (RPDs) for Groundwater
Fourth Quarter, 1996

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LOCATION	ANALYTE	SAMPLE DATE	REAL Result	DUP Result	DIFF (REAL-DUP)	AVG (REAL+DUP)/2	RPD DIFF/AVG*100
METALS							
0386	MAGNESIUM	10/25/96	34600	33800	800	34200	2.34%
0386	SILICON	10/25/96	7160	6870	290	7015	4.13%
0386	SODIUM	10/25/96	62400	61600	800	62000	1.29%
0386	STRONTIUM	10/25/96	1490	1460	30	1475	2.03%
0386	BARIUM	10/25/96	223	215	8	219	3.65%
0386	CALCIUM	10/25/96	89000	87500	1500	88250	1.70%
0386	SELENIUM	10/25/96	47.8	49.8	2	48.8	4.10%
06091	MAGNESIUM	11/14/96	17100	16900	200	17000	1.18%
06091	SILICON	11/14/96	8170	7170	1000	7670	13.04%
06091	SODIUM	11/14/96	18700	18400	300	18550	1.62%
06091	STRONTIUM	11/14/96	579	590	11	584.5	1.88%
06091	BARIUM	11/14/96	257	252	5	254.5	1.96%
06091	CALCIUM	11/14/96	128000	128000	0	128000	0.00%
VOLATILE ORGANIC COMPOUNDS							
0386	NAPHTHALENE	10/25/96	2	1	1	1.5	66.67%
06091	TETRACHLOROETHENE	11/14/96	3	3	0	3	0.00%
06091	CARBON TETRACHLORIDE	11/14/96	6	6	0	6	0.00%
06091	CHLOROFORM	11/14/96	0.7	0.7	0	0.7	0.00%
06091	TRICHLOROETHENE	11/14/96	1	1	0	1	0.00%
DISSOLVED RADIONUCLIDES							
0386	U-234	10/25/96	11.22	11.49	0.27	11.355	2.38%
0386	ALPHA	10/25/96	25.62	16.51	9.11	21.065	43.25%
0386	BETA	10/25/96	10.91	10.89	0.02	10.9	0.18%
0386	RA-226	10/25/96	0.2593	0.3526	0.0933	0.30595	30.50%
0386	U-235	10/25/96	0.2498	0.4588	0.209	0.3543	58.99%
0386	RA-228	10/25/96	0.5325	0.5776	0.0451	0.55505	8.13%
0386	U-238	10/25/96	7.967	8.059	0.092	8.013	1.15%
06091	U-234	11/14/96	3.403	3.636	0.233	3.5195	6.62%
06091	ALPHA	11/14/96	2.983	3.898	0.915	3.4405	26.59%
06091	BETA	11/14/96	6.85	4.578	2.272	5.714	39.76%
06091	RA-226	11/14/96	0.2887	0.1521	0.1366	0.2204	61.98%
06091	RA-228	11/14/96	0.4596	1.319	0.8594	0.8893	96.64%
06091	U-238	11/14/96	1.828	2.029	0.201	1.9285	10.42%
06091	U-235	11/14/96	0.03822	0.1001	0.06188	0.06916	89.47%
TOTAL RADIONUCLIDES							
0386	PU239/40	10/25/96	0.000196	0.000192	0.0000044	0.0001941	2.27%
06091	PU239/40	10/25/96	0.005896	0.002423	0.003473	0.0041595	83.50%
06091	AM241	11/14/96	0.003317	0.001243	0.002074	0.00228	90.96%
WATER QUALITY PARAMETERS							
0386	TOTAL DISSOLVED SOLIDS	10/25/96	531	538	7	534.5	1.31%
0386	SULFATE	10/25/96	99.3	98.7	0.6	99	0.61%
0386	CHLORIDE	10/25/96	39.6	39.9	0.3	39.75	0.75%
0386	CARBONATE AS CACO ₃	10/25/96	0.83	0.83	0	0.83	0.00%
0386	BICARBONATE AS CACO ₃	10/25/96	298	305	7	301.5	2.32%
0386	NITRATE/NITRITE	10/25/96	3.1	3.3	0.2	3.2	6.25%
06091	TOTAL DISSOLVED SOLIDS	11/14/96	502	443	59	472.5	12.49%
06091	SULFATE	11/14/96	49.8	47.6	2.2	48.7	4.52%
06091	CHLORIDE	11/14/96	53.2	53.3	0.1	53.25	0.19%
06091	CARBONATE AS CACO ₃	11/14/96	0.83	0.83	0	0.83	0.00%
06091	BICARBONATE AS CACO ₃	11/14/96	244	243	1	243.5	0.41%
06091	NITRATE/NITRITE	11/14/96	8	7.9	0.1	7.95	1.26%

Table 3-2
Percent Recovery for Spiked Samples
Groundwater - Fourth Quarter, 1996
Dissolved Metals

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Location	Sample Number	Sample Date	Analyte	Result	Units
70493	GW05318TE	7-Nov-96	COPPER	107	%REC
70493	GW05318TE	7-Nov-96	VANADIUM	107	%REC
70493	GW05318TE	7-Nov-96	CALCIUM	0	%REC
70493	GW05318TE	7-Nov-96	ZINC	112	%REC
70493	GW05318TE	7-Nov-96	SELENIUM	113	%REC
70493	GW05318TE	7-Nov-96	ALUMINUM	108	%REC
70493	GW05318TE	7-Nov-96	IRON	109	%REC
70493	GW05318TE	7-Nov-96	LEAD	109	%REC
70493	GW05318TE	7-Nov-96	LITHIUM	101	%REC
70493	GW05318TE	7-Nov-96	MANGANESE	109	%REC
70493	GW05318TE	7-Nov-96	CESIUM	96	%REC
70493	GW05318TE	7-Nov-96	CADMIDIUM	106	%REC
70493	GW05318TE	7-Nov-96	BERYLLIUM	103	%REC
70493	GW05318TE	7-Nov-96	BARIUM	110	%REC
70493	GW05318TE	7-Nov-96	ARSENIC	103	%REC
70493	GW05318TE	7-Nov-96	ANTIMONY	111	%REC
70493	GW05318TE	7-Nov-96	TIN	108	%REC
70493	GW05318TE	7-Nov-96	COBALT	109	%REC
70493	GW05318TE	7-Nov-96	THALLIUM	110	%REC
70493	GW05318TE	7-Nov-96	STRONTIUM	106	%REC
70493	GW05318TE	7-Nov-96	SODIUM	0	%REC
70493	GW05318TE	7-Nov-96	CHROMIUM	108	%REC
70493	GW05318TE	7-Nov-96	SILVER	106	%REC
70493	GW05318TE	7-Nov-96	SILICON	0	%REC
70493	GW05318TE	7-Nov-96	POTASSIUM	0	%REC
70493	GW05318TE	7-Nov-96	NICKEL	110	%REC
70493	GW05318TE	7-Nov-96	MAGNESIUM	0	%REC
70493	GW05318TE	7-Nov-96	MERCURY	99	%REC
70493	GW05318TE	7-Nov-96	MOLYBDENUM	108	%REC
7086	GW05388TE	25-Nov-96	CALCIUM	0	%REC
7086	GW05388TE	25-Nov-96	SELENIUM	115	%REC
7086	GW05388TE	25-Nov-96	ALUMINUM	110	%REC
7086	GW05388TE	25-Nov-96	MANGANESE	105	%REC
7086	GW05388TE	25-Nov-96	MERCURY	90	%REC
7086	GW05388TE	25-Nov-96	MAGNESIUM	0	%REC
7086	GW05388TE	25-Nov-96	IRON	108	%REC
7086	GW05388TE	25-Nov-96	LEAD	111	%REC
7086	GW05388TE	25-Nov-96	LITHIUM	102	%REC
7086	GW05388TE	25-Nov-96	MOLYBDENUM	107	%REC
7086	GW05388TE	25-Nov-96	NICKEL	110	%REC
7086	GW05388TE	25-Nov-96	SILICON	101	%REC
7086	GW05388TE	25-Nov-96	POTASSIUM	0	%REC
7086	GW05388TE	25-Nov-96	ZINC	112	%REC
7086	GW05388TE	25-Nov-96	VANADIUM	107	%REC
7086	GW05388TE	25-Nov-96	CHROMIUM	107	%REC
7086	GW05388TE	25-Nov-96	CESIUM	127	%REC
7086	GW05388TE	25-Nov-96	CADMIDIUM	107	%REC
7086	GW05388TE	25-Nov-96	BERYLLIUM	101	%REC
7086	GW05388TE	25-Nov-96	BARIUM	110	%REC
7086	GW05388TE	25-Nov-96	ARSENIC	103	%REC
7086	GW05388TE	25-Nov-96	ANTIMONY	112	%REC
7086	GW05388TE	25-Nov-96	TIN	106	%REC
7086	GW05388TE	25-Nov-96	COPPER	106	%REC
7086	GW05388TE	25-Nov-96	COBALT	111	%REC
7086	GW05388TE	25-Nov-96	THALLIUM	111	%REC
7086	GW05388TE	25-Nov-96	STRONTIUM	104	%REC
7086	GW05388TE	25-Nov-96	SODIUM	0	%REC
7086	GW05388TE	25-Nov-96	SILVER	101	%REC

Table 3-2 (cont.)
Percent Recovery for Spiked Samples
Groundwater - Fourth Quarter 1996
Volatile Organic Compounds

97-RF-02779

Location	Sample Number	Sample Date	Analyte	Result Type	Result	Units
3786	GW05296TE	16-Oct-96	BENZENE	MS1	109	%REC
3786	GW05296TE	16-Oct-96	BROMODICHLOROMETHANE	MS1	106	%REC
3786	GW05296TE	16-Oct-96	TRICHLOROETHENE	MS1	104	%REC
3786	GW05296TE	16-Oct-96	HEXACHLOROBUTADIENE	MS1	92	%REC
3786	GW05296TE	16-Oct-96	1,1-DICHLOROETHANE	MS1	107	%REC
3786	GW05296TE	16-Oct-96	ETHYLBENZENE	MS1	113	%REC
3786	GW05296TE	16-Oct-96	CHLOROFORM	MS1	108	%REC
3786	GW05296TE	16-Oct-96	1,3-DICHLOROBENZENE	MS1	117	%REC
3786	GW05296TE	16-Oct-96	CHLOROBENZENE	MS1	105	%REC
3786	GW05296TE	16-Oct-96	TOLUENE	MS1	111	%REC
70493	GW05318TE	7-Nov-96	BROMODICHLOROMETHANE	MS1	112	%REC
70493	GW05318TE	7-Nov-96	TRICHLOROETHENE	MS1	96	%REC
70493	GW05318TE	7-Nov-96	HEXACHLOROBUTADIENE	MS1	100	%REC
70493	GW05318TE	7-Nov-96	TRICHLOROETHENE	MD1	91	%REC
70493	GW05318TE	7-Nov-96	HEXACHLOROBUTADIENE	MD1	97	%REC
70493	GW05318TE	7-Nov-96	1,1-DICHLOROETHANE	MD1	95	%REC
70493	GW05318TE	7-Nov-96	1,1-DICHLOROETHANE	MS1	98	%REC
70493	GW05318TE	7-Nov-96	BROMODICHLOROMETHANE	MD1	109	%REC
70493	GW05318TE	7-Nov-96	ETHYLBENZENE	MD1	96	%REC
70493	GW05318TE	7-Nov-96	BENZENE	MD1	96	%REC
70493	GW05318TE	7-Nov-96	BENZENE	MS1	101	%REC
70493	GW05318TE	7-Nov-96	CHLOROFORM	MD1	100	%REC
70493	GW05318TE	7-Nov-96	CHLOROFORM	MS1	107	%REC
70493	GW05318TE	7-Nov-96	CHLOROBENZENE	MD1	103	%REC
70493	GW05318TE	7-Nov-96	CHLOROBENZENE	MS1	98	%REC
70493	GW05318TE	7-Nov-96	1,3-DICHLOROBENZENE	MD1	108	%REC
70493	GW05318TE	7-Nov-96	1,3-DICHLOROBENZENE	MS1	108	%REC
70493	GW05318TE	7-Nov-96	TOLUENE	MD1	100	%REC
70493	GW05318TE	7-Nov-96	TOLUENE	MS1	106	%REC
70493	GW05318TE	7-Nov-96	ETHYLBENZENE	MS1	96	%REC
10792	GW05363TE	19-Nov-96	BROMODICHLOROMETHANE	MD1	87	%REC
10792	GW05363TE	19-Nov-96	TRICHLOROETHENE	MS1	102	%REC
10792	GW05363TE	19-Nov-96	HEXACHLOROBUTADIENE	MS1	114	%REC
10792	GW05363TE	19-Nov-96	HEXACHLOROBUTADIENE	MD1	108	%REC
10792	GW05363TE	19-Nov-96	TRICHLOROETHENE	MD1	97	%REC
10792	GW05363TE	19-Nov-96	1,1-DICHLOROETHANE	MD1	93	%REC
10792	GW05363TE	19-Nov-96	1,1-DICHLOROETHANE	MS1	98	%REC
10792	GW05363TE	19-Nov-96	BROMODICHLOROMETHANE	MS1	90	%REC
10792	GW05363TE	19-Nov-96	ETHYLBENZENE	MS1	126	%REC
10792	GW05363TE	19-Nov-96	ETHYLBENZENE	MD1	117	%REC
10792	GW05363TE	19-Nov-96	BENZENE	MD1	94	%REC
10792	GW05363TE	19-Nov-96	BENZENE	MS1	98	%REC
10792	GW05363TE	19-Nov-96	CHLOROFORM	MD1	93	%REC
10792	GW05363TE	19-Nov-96	CHLOROFORM	MS1	94	%REC
10792	GW05363TE	19-Nov-96	1,3-DICHLOROBENZENE	MD1	109	%REC
10792	GW05363TE	19-Nov-96	1,3-DICHLOROBENZENE	MS1	115	%REC
10792	GW05363TE	19-Nov-96	CHLOROBENZENE	MS1	107	%REC
10792	GW05363TE	19-Nov-96	CHLOROBENZENE	MD1	105	%REC
10792	GW05363TE	19-Nov-96	TOLUENE	MD1	101	%REC
10792	GW05363TE	19-Nov-96	TOLUENE	MS1	106	%REC
7086	GW05388TE	25-Nov-96	ETHYLBENZENE	MS1	101	%REC
7086	GW05388TE	25-Nov-96	BENZENE	MD1	101	%REC
7086	GW05388TE	25-Nov-96	BENZENE	MS1	104	%REC
7086	GW05388TE	25-Nov-96	CHLOROFORM	MD1	109	%REC
7086	GW05388TE	25-Nov-96	CHLOROFORM	MS1	105	%REC
7086	GW05388TE	25-Nov-96	1,3-DICHLOROBENZENE	MD1	109	%REC

Table 3-2 (cont.)
Percent Recovery for Spiked Samples
Groundwater - Fourth Quarter 1996
Volatile Organic Compounds

97-RF-02779

Location	Sample Number	Sample Date	Analyte	Result Type	Result	Units
7086	GW05388TE	25-Nov-96	1,3-DICHLOROBENZENE	MS1	110	%REC
7086	GW05388TE	25-Nov-96	CHLOROBENZENE	MD1	97	%REC
7086	GW05388TE	25-Nov-96	CHLOROBENZENE	MS1	96	%REC
7086	GW05388TE	25-Nov-96	TOLUENE	MD1	105	%REC
7086	GW05388TE	25-Nov-96	TOLUENE	MS1	104	%REC
7086	GW05388TE	25-Nov-96	ETHYLBENZENE	MD1	100	%REC
7086	GW05388TE	25-Nov-96	BROMODICHLOROMETHANE	MS1	107	%REC
7086	GW05388TE	25-Nov-96	1,1-DICHLOROETHANE	MS1	102	%REC
7086	GW05388TE	25-Nov-96	TRICHLOROETHENE	MS1	98	%REC
7086	GW05388TE	25-Nov-96	HEXACHLOROBUTADIENE	MS1	101	%REC
7086	GW05388TE	25-Nov-96	HEXACHLOROBUTADIENE	MD1	104	%REC
7086	GW05388TE	25-Nov-96	TRICHLOROETHENE	MD1	103	%REC
7086	GW05388TE	25-Nov-96	1,1-DICHLOROETHANE	MD1	102	%REC
7086	GW05388TE	25-Nov-96	BROMODICHLOROMETHANE	MD1	104	%REC

MS1 = Matrix Spike

MD1 = Matrix Spike Duplicate

**Percent Recovery for Laboratory Control Samples
Groundwater - Fourth Quarter, 1996
Radionuclides**

Analyte	% REC
ALPHA	86.74%
ALPHA	91.99%
ALPHA	53.76%
ALPHA	88.32%
AM-241	88.05%
AM-241	93.71%
AM-241	94.85%
BETA	103.21%
BETA	91.53%
BETA	110.44%
BETA	107.88%
BETA	102.63%
PU239/40	98.13%
PU239/40	104.02%
PU239/40	117.04%
PU239/40	116.06%
RA-226	123.03%
RA-226	99.33%
RA-226	94.77%
RA-228	98.24%
RA-228	83.76%
RA-228	94.51%
RA-228	83.53%
RA-228	90.52%
U-234	109.99%
U-234	93.94%
U-234	104.22%
U-234	89.45%
U-235	114.48%
U-235	110.18%
U-235	131.98%
U-235	82.77%
U-238	126.33%
U-238	111.47%
U-238	115.00%
U-238	99.72%

Note: These Lab Control Sample Results represent lab batches from 50% of 4th quarter rad samples. The remaining half had been sent offsite to Quantalex so the hardcopy was not available.

Table 3-3
Equipment Rinsate Sample Results
Groundwater - Fourth Quarter 1996
Dissolved Metals

97-RF-02779

Location	Sample_no	qc type	s date	analyte	result	units	qual	detlimit
0386	GW05332TE	RNS	25-Oct-96	ALUMINUM	25.4	UG/L	U	200
0386	GW05332TE	RNS	25-Oct-96	ANTIMONY	28.4	UG/L	U	60
0386	GW05332TE	RNS	25-Oct-96	ARSENIC	4.3	UG/L	U	10
0386	GW05332TE	RNS	25-Oct-96	BARIUM	4	UG/L	U	200
0386	GW05332TE	RNS	25-Oct-96	BERYLLIUM	1.1	UG/L	U	5
0386	GW05332TE	RNS	25-Oct-96	CADMIUM	4.3	UG/L	U	5
0386	GW05332TE	RNS	25-Oct-96	CALCIUM	103	UG/L	U	5000
0386	GW05332TE	RNS	25-Oct-96	CESIUM	1000	UG/L	U	1000
0386	GW05332TE	RNS	25-Oct-96	CHROMIUM	6.1	UG/L	U	10
0386	GW05332TE	RNS	25-Oct-96	COBALT	4.4	UG/L	U	50
0386	GW05332TE	RNS	25-Oct-96	COPPER	3.5	UG/L	U	25
0386	GW05332TE	RNS	25-Oct-96	IRON	35	UG/L	U	100
0386	GW05332TE	RNS	25-Oct-96	LEAD	2.8	UG/L	U	5
0386	GW05332TE	RNS	25-Oct-96	LITHIUM	10.7	UG/L	U	100
0386	GW05332TE	RNS	25-Oct-96	MAGNESIUM	44.1	UG/L	U	5000
0386	GW05332TE	RNS	25-Oct-96	MANGANESE	5.3	UG/L	U	15
0386	GW05332TE	RNS	25-Oct-96	MERCURY	0.2	UG/L	U	0.2
0386	GW05332TE	RNS	25-Oct-96	MOLYBDENUM	10.2	UG/L	U	200
0386	GW05332TE	RNS	25-Oct-96	NICKEL	10.2	UG/L	U	40
0386	GW05332TE	RNS	25-Oct-96	POTASSIUM	96.1	UG/L	U	5000
0386	GW05332TE	RNS	25-Oct-96	SELENIUM	3.7	UG/L	U*	5
0386	GW05332TE	RNS	25-Oct-96	SILICON	26.5	UG/L	U	100
0386	GW05332TE	RNS	25-Oct-96	SILVER	3.7	UG/L	U	10
0386	GW05332TE	RNS	25-Oct-96	SODIUM	975	UG/L	U	5000
0386	GW05332TE	RNS	25-Oct-96	STRONTIUM	31	UG/L	U	200
0386	GW05332TE	RNS	25-Oct-96	THALLIUM	6.2	UG/L	B	10
0386	GW05332TE	RNS	25-Oct-96	TIN	20.1	UG/L	U	200
0386	GW05332TE	RNS	25-Oct-96	VANADIUM	3.2	UG/L	U	50
0386	GW05332TE	RNS	25-Oct-96	ZINC	7.1	UG/L	B	20
06091	GW05339TE	RNS	14-Nov-96	ALUMINUM	24.2	UG/L	U	200
06091	GW05339TE	RNS	14-Nov-96	ANTIMONY	15.4	UG/L	U	60
06091	GW05339TE	RNS	14-Nov-96	ARSENIC	4.3	UG/L	U	10
06091	GW05339TE	RNS	14-Nov-96	BARIUM	4.4	UG/L	U	200
06091	GW05339TE	RNS	14-Nov-96	BERYLLIUM	1.3	UG/L	U	5
06091	GW05339TE	RNS	14-Nov-96	CADMIUM	4.5	UG/L	U	5
06091	GW05339TE	RNS	14-Nov-96	CALCIUM	62.5	UG/L	U	5000
06091	GW05339TE	RNS	14-Nov-96	CESIUM	200	UG/L	U	1000
06091	GW05339TE	RNS	14-Nov-96	CHROMIUM	4.3	UG/L	U	10
06091	GW05339TE	RNS	14-Nov-96	COBALT	3.7	UG/L	U	50
06091	GW05339TE	RNS	14-Nov-96	COPPER	3.2	UG/L	U	25
06091	GW05339TE	RNS	14-Nov-96	IRON	11	UG/L	U	100
06091	GW05339TE	RNS	14-Nov-96	LEAD	2.8	UG/L	U	5
06091	GW05339TE	RNS	14-Nov-96	LITHIUM	0.8	UG/L	U	100
06091	GW05339TE	RNS	14-Nov-96	MAGNESIUM	42.5	UG/L	U	5000
06091	GW05339TE	RNS	14-Nov-96	MANGANESE	4.2	UG/L	U	15
06091	GW05339TE	RNS	14-Nov-96	MERCURY	0.2	UG/L	U	0.2
06091	GW05339TE	RNS	14-Nov-96	MOLYBDENUM	7.2	UG/L	U	200
06091	GW05339TE	RNS	14-Nov-96	NICKEL	16.2	UG/L	U	40
06091	GW05339TE	RNS	14-Nov-96	POTASSIUM	67.3	UG/L	U	5000
06091	GW05339TE	RNS	14-Nov-96	SELENIUM	3.7	UG/L	U	5
06091	GW05339TE	RNS	14-Nov-96	SILICON	28.9	UG/L	U	100
06091	GW05339TE	RNS	14-Nov-96	SILVER	3.4	UG/L	U	10
06091	GW05339TE	RNS	14-Nov-96	SODIUM	994	UG/L	U	5000
06091	GW05339TE	RNS	14-Nov-96	STRONTIUM	32.3	UG/L	U	200
06091	GW05339TE	RNS	14-Nov-96	THALLIUM	6.7	UG/L	B	10
06091	GW05339TE	RNS	14-Nov-96	TIN	8.5	UG/L	U	200
06091	GW05339TE	RNS	14-Nov-96	VANADIUM	4.2	UG/L	U	50
06091	GW05339TE	RNS	14-Nov-96	ZINC	4.7	UG/L	U	20

Table 3-3 (cont.)
Equipment Rinsate Sample Results
Groundwater - Fourth Quarter, 1996
Radionuclides

97-RF-02779

Location	Sample_no	qc type	s date	analyte	result	units	error	qual	detlimit
0386	GW05332TE	RNS	25-Oct-96	PU239/40	-0.00361	PCI/L	0.0059	J	0.021
0386	GW05332TE	RNS	25-Oct-96	TRITIUM	-21	PCI/L	100	U	250
0386	GW05332TE	RNS	25-Oct-96	U-234	-0.00727	PCI/L	0.0103	J	0.208
0386	GW05332TE	RNS	25-Oct-96	ALPHA	0.1801	PCI/L	0.284	J	0.569
0386	GW05332TE	RNS	25-Oct-96	BETA	1.748	PCI/L	1.38	J	2.78
0386	GW05332TE	RNS	25-Oct-96	PU-238	-0.00482	PCI/L	0.004	J	0.0199
0386	GW05332TE	RNS	25-Oct-96	RA-226	0.05828	PCI/L	0.0616	J	0.0986
0386	GW05332TE	RNS	25-Oct-96	AM-241	0.01378	PCI/L	0.0113		0.00621
0386	GW05332TE	RNS	25-Oct-96	U-235	-0.00364	PCI/L	0.0073	J	0.183
0386	GW05332TE	RNS	25-Oct-96	RA-228	0.506	PCI/L	0.214		0.252
0386	GW05332TE	RNS	25-Oct-96	U-238	-0.00364	PCI/L	0.0073	J	0.183
06091	GW05339TE	RNS	14-Nov-96	PU239/40	0.00217	PCI/L	0.0036	J	0.00679
06091	GW05339TE	RNS	14-Nov-96	TRITIUM	-97	PCI/L	100	U	250
06091	GW05339TE	RNS	14-Nov-96	U-234	0	PCI/L	0.148	J	0.134
06091	GW05339TE	RNS	14-Nov-96	ALPHA	-0.0751	PCI/L	0.213	J	0.61
06091	GW05339TE	RNS	14-Nov-96	BETA	0.6039	PCI/L	1.28	J	2.88
06091	GW05339TE	RNS	14-Nov-96	PU-238	-0.0004	PCI/L	0.0034	J	0.00981
06091	GW05339TE	RNS	14-Nov-96	RA-226	-0.00891	PCI/L	0.0408	J	0.0771
06091	GW05339TE	RNS	14-Nov-96	AM-241	0.00252	PCI/L	0.0029		0.00227
06091	GW05339TE	RNS	14-Nov-96	U-235	0	PCI/L	0.148	J	0.134
06091	GW05339TE	RNS	14-Nov-96	RA-228	0.3118	PCI/L	0.23	J	0.391
06091	GW05339TE	RNS	14-Nov-96	U-238	0.09106	PCI/L	0.141	J	0.226

Table 3-3 (cont.)
Equipment Rinsate Sample Results
Groundwater - Fourth Quarter, 1996
Volatile Organic Compounds

97-RF-02779

Location	Sample no	qc type	s date	analyte	result	units	qual	detlimit
0386	GW05332TE	RNS	25-Oct-96	ETHYLBENZENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	STYRENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	CIS-1,3-DICHLOROPROPENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	TRANS-1,3-DICHLOROPROPENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	N-PROPYLBENZENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	N-BUTYLBENZENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	P-CHLOROTOLUENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	1,4-DICHLOROBENZENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	1,2-DIBROMOETHANE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	1,2-DICHLOROETHANE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	BENZENE, 1,3,5-TRIMETHYL-	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	BROMOBENZENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	TOLUENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	CHLOROBENZENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	1,2,4-TRICHLOROBENZENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	DIBROMOCHLOROMETHANE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	TETRACHLOROETHENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	TOTAL XYLEMES	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	SEC-BUTYLBENZENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	1,3-DICHLOROPROPANE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	CIS-1,2-DICHLOROETHENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	TRANS-1,2-DICHLOROETHENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	1,3-DICHLOROBENZENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	CARBON TETRACHLORIDE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	1,1-DICHLOROPROPENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	SEC-DICHLOROPROPANE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	1,1,1,2-TETRACHLOROETHANE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	CHLOROFORM	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	BENZENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	1,1,1-TRICHLOROETHANE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	BROMOMETHANE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	CHLOROMETHANE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	DIBROMOMETHANE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	BROMOCHLOROMETHANE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	CHLOROETHANE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	VINYL CHLORIDE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	METHYLENE CHLORIDE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	BROMOFORM	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	BROMODICHLOROMETHANE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	1,1-DICHLOROETHANE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	1,1-DICHLOROETHENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	TRICHLOROFLUOROMETHANE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	DICHLORODIFLUOROMETHANE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	1,2-DICHLOROPROPANE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	1,1,2-TRICHLOROETHANE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	TRICHLOROETHENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	1,1,2,2-TETRACHLOROETHANE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	1,2,3-TRICHLOROBENZENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	HEXACHLOROBUTADIENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	NAPHTHALENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	O-CHLOROTOLUENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	1,2-DICHLOROBENZENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	BENZENE, 1,2,4-TRIMETHYL-	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	PROPANE, 1,2-DIBromo-3-CHLORO-	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	1,2,3-TRICHLOROPROPANE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	TERT-BUTYLBENZENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	CUMENE	1	UG/L	U	1
0386	GW05332TE	RNS	25-Oct-96	P-CYMENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	ETHYLBENZENE	1	UG/L	U	1

Table 3-3 (cont.)
Equipment Rinsate Sample Results
Groundwater - Fourth Quarter, 1996
Volatile Organic Compounds

97-RF-02779

Location	Sample no	qc type	s date	analyte	result	units	qual	detlimit
06091	GW05339TE	RNS	14-Nov-96	STYRENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	CIS-1,3-DICHLOROPROPENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	N-PROPYLBENZENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	N-BUTYLBENZENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	P-CHLOROTOLUENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	1,4-DICHLOROBENZENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	1,2-DIBROMOETHANE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	1,2-DICHLOROETHANE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	BROMOBENZENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	TOLUENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	CHLOROBENZENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	1,2,4-TRICHLOROBENZENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	DIBROMOCHLOROMETHANE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	TETRACHLOROETHENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	TOTAL XYLEMES	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	SEC-BUTYLBENZENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	1,3-DICHLOROPROPANE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	CIS-1,2-DICHLOROETHENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	TRANS-1,2-DICHLOROETHENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	1,3-DICHLOROBENZENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	CARBON TETRACHLORIDE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	1,1-DICHLOROPROPENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	SEC-DICHLOROPROPANE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	CHLOROFORM	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	BENZENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	1,1,1-TRICHLOROETHANE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	BROMOMETHANE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	CHLOROMETHANE	1	UG/L	J	1
06091	GW05339TE	RNS	14-Nov-96	DIBROMOMETHANE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	BROMOCHLOROMETHANE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	CHLOROETHANE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	VINYL CHLORIDE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	METHYLENE CHLORIDE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	BROMOFORM	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	BROMODICHLOROMETHANE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	1,1-DICHLOROETHANE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	1,1-DICHLOROETHENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	TRICHLOROFLUOROMETHANE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	DICHLORODIFLUOROMETHANE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	1,2-DICHLOROPROPANE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	1,1,2-TRICHLOROETHANE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	TRICHLOROETHENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	1,2,3-TRICHLOROBENZENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	HEXACHLOROBUTADIENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	NAPHTHALENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	O-CHLOROTOLUENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	1,2-DICHLOROBENZENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLORO-	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	1,2,3-TRICHLOROPROPANE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	TERT-BUTYLBENZENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	CUMENE	1	UG/L	U	1
06091	GW05339TE	RNS	14-Nov-96	P-CYMENE	1	UG/L	U	1

Table 3-3 (cont.)
Equipment Rinsate Sample Results
Groundwater - Fourth Quarter, 1996
Water Quality Parameters

97-RF-02779

Location	Sample no	qc type	s date	analyte	result	units	qual	detlimit
0386	GW05332TE	RNS	25-Oct-96	TOTAL DISSOLVED SOLIDS	6.2	MG/L	U	10
0386	GW05332TE	RNS	25-Oct-96	SULFATE	0.17	MG/L	U	5
0386	GW05332TE	RNS	25-Oct-96	CHLORIDE	0.17	MG/L	U	5
0386	GW05332TE	RNS	25-Oct-96	CARBONATE AS CACO ₃	0.83	MG/L	U	10
0386	GW05332TE	RNS	25-Oct-96	BICARBONATE AS CACO ₃	4.2	MG/L	B	10
0386	GW05332TE	RNS	25-Oct-96	NITRATE/NITRITE	0.01	MG/L	U	0.05
06091	GW05339TE	RNS	14-Nov-96	TOTAL DISSOLVED SOLIDS	6.2	MG/L	U	10
06091	GW05339TE	RNS	14-Nov-96	SULFATE	0.17	MG/L	U	5
06091	GW05339TE	RNS	14-Nov-96	CHLORIDE	0.17	MG/L	U	5
06091	GW05339TE	RNS	14-Nov-96	CARBONATE AS CACO ₃	0.83	MG/L	U	10
06091	GW05339TE	RNS	14-Nov-96	BICARBONATE AS CACO ₃	4.3	MG/L	B	10
06091	GW05339TE	RNS	14-Nov-96	NITRATE/NITRITE	0.01	MG/L	U	0.05

4.0 RESULTS

Groundwater sampling for the fourth quarter, 1996 included 42 wells. Of these, ten were completely dry and an additional ten yielded only enough water to collect a partial analytical suite. Table 4-1 summarizes data collection activities and data reporting status. Water quality parameters data from five samples were unavailable for analysis. All other sample results for the fourth quarter had been received as of this writing.

Major findings are presented in Table 4-2 and are summarized in the following discussion. Figure 1 illustrates the location of major plume boundaries relative to monitoring well locations. Wells found to have reportable exceedances of Tier I or II action level criteria are noted. Historical trends are shown for PM and D&D wells for analytes with concentrations above Tier I or II action levels (Figures 2a-2p). Historical trends are also shown for all organic compounds with concentrations exceeding Tier II action levels and for any analytes with concentrations exceeding Tier II action levels **and** background M2SD. The RFCA requires that this information be reported quarterly.

4.1 TIER I EXCEEDANCES

No reportable Tier I exceedances were found in any well types for fourth quarter, 1996. Wells with Tier I exceedances for third quarter, 1996 were sampled again in the first quarter, 1997. Monthly confirmation sampling for these wells was also initiated in the first quarter of 1997.

4.2 TIER II EXCEEDANCES

Plume Extent Wells One reportable exceedance was found for PE wells. Well 06091, located to the northeast of trenches T-3 and T-4, has a carbon tetrachloride concentration above the Tier II action level of 5 ug/L. The concentration (6 ug/L) exceeds the historical M2SD for this well (Table 4-2) and the historical data indicate an upward trend consistent with an advancing plume front (Figure 2a).

Additional action level and site background exceedances for tritium, selenium, and nitrate (Figures 2c, 2f, and 2p respectively) in PE wells are noted in Table 4-2. These exceedances do not exceed well-specific historical concentrations using M2SD criteria specified in the draft IMP, and thus do not constitute reportable occurrences.

Plume Definition Wells No reportable exceedance was found for PD wells (Table 4-2). Carbon tetrachloride exceeded Tier II concentration criteria for well 6286 (Figure 2d), and concentrations of trichloroethene and 1,1-dichloroethene exceeded Tier II concentration criteria for well 6687 (Figures 2b and 2m, respectively). However, concentrations were below the historical M2SD and Tier I action levels.

Performance Monitoring Wells Three PM wells had analytes with concentrations exceeding Tier II concentration criteria. Well 10692 had concentrations of thallium (Fig. 2e), uranium-233/234 (Fig. 2j), and uranium-238 (Fig. 2k) exceeding Tier II levels. Well 35691 had concentrations of sulfate (Fig. 2n), uranium-233/234 (Fig. 2g) and uranium-238 (Fig. 2h) above Tier II levels. Well 10992 had a concentration of nitrate (Fig. 2l) above Tier II levels. Examination of historical data indicates no significant upward trend for any of these analytes. Therefore, there are no reportable exceedances for PM wells.

4.3 RESULTS OF MONTHLY CONFIRMATORY SAMPLES

Results of monthly sampling at wells 06091, 22597, 22796, 22896, and 23296 generally confirm action level exceedances noted in the third quarter, 1996 (Table 4-3). Carbon tetrachloride was detected at concentrations above Tier II criteria for wells 06091 and 23296. Concentrations of carbon tetrachloride also exceeded the historical M2SD for well 06091. Trichloroethene concentrations exceeded Tier II action levels for wells 22796, 22896, and 23296 as did tetrachloroethene for well 23296. As in the third quarter, concentrations of trichloroethene for one well (22896) also exceeded Tier I action levels.

One sample for well 23296 had a concentration of cis-1,2-dichloroethene at the Tier II action level for total 1,2-dichloroethene (70 UG/L). Trans-1,2-dichloroethene for this sample was undetected. Concentrations of manganese in monthly samples for well 22796 exceeded Tier II action levels and the historic M2SD. However, manganese was not found to be an exceedance for the 3rd quarter 1996.

Results of monthly sampling for well 12691 showed methylene chloride as a non-detect ("U" qualified). This confirms that the "J"-qualified result for the 3rd quarter was likely a laboratory artifact (RMRS, 1997).

4.4 ANALYTICAL DATA REPORTING STATUS

All data were not available for review during preparation of the third quarter, 1996 report. Since that time, most of the unavailable data have been received (Appendix A-2) and exceedances are summarized in Table 4-4. The concentration of selenium for well 10992 exceeded the Tier II concentration criteria and the background M2SD. No historical data were available for comparison. Further evaluation has been initiated to determine appropriate action for this well.

The remaining data from the third quarter will be reported as soon as they become available. Table 4-5 shows the reporting status for third quarter, 1996 data. All analytical data for the fourth quarter have been received and reported except as noted in Section 4.0.

Fourth Quarter, 1996 RFCA Groundwater Monitoring Sampling Locations and Data Collection Summary

Location	Sample Number	Date	Metals			Radionuclides			VOCs			Water Quality Parameters		
			Sample Status	Report Status	PU/AM Sample Status	TRITIUM Sample Status	URANIUM Sample Status	Report Status	Sample Status	Report Status	SULFATE Sample Status	Report Status	NITRATE Sample Status	Report Status
0386	GW05330TE	10/25/96	S	R	S	R	S	R	S	R	S	R	S	R
06091	GW05337TE	11/14/96	S	R	S	R	S	R	S	R	S	R	S	R
06491	GW05357TE	11/11/96	S	R	S	R	S	R	S	R	S	R	S	R
10194	GW05359TE	11/26/96	S	R	S	R	S	R	S	R	S	R	S	N
10394	GW05360TE	11/18/96	S	R	S	R	S	R	S	R	S	R	S	R
10692	GW05358TE	11/26/96	S	R	S	R	S	R	S	R	S	R	S	R
10792	GW05363TE	11/19/96	L	L	S	R	S	R	L	S	R	L	S	R
10992	GW05364TE	11/19/96	L	L	S	R	S	R	L	S	R	L	S	R
10994	GW05365TE	11/20/96	S	R	S	R	S	R	S	R	S	R	S	R
11092	GW05366TE	11/20/96	L	L	S	R	S	R	L	S	R	L	S	N
1386	GW05367TE	11/19/96	S	R	S	R	S	R	S	R	S	R	S	R
1786	GW05335TE	10/31/96	S	R	S	R	S	R	S	R	S	R	S	R
22996	GW05375TE	11/19/96	S	R	S	R	S	R	S	R	S	R	S	R
23096	GW05376TE	11/19/96	S	R	S	R	S	R	S	R	S	R	S	R
23196	GW05346TE	10/31/96	D	D	D	D	D	D	D	D	D	D	D	R
3087	GW05289TE	11/17/96	S	R	S	R	S	R	S	R	S	R	S	R
35691	GW05294TE	11/13/96	S	R	S	R	S	R	S	R	S	R	S	R
3786	GW05296TE	10/16/96	L	L	S	R	S	R	S	R	S	R	S	R
38591	GW05297TE	10/15/96	L	L	S	R	S	R	L	S	R	L	S	R
4087	GW05350TE	10/12/96	D	D	D	D	D	D	D	D	D	D	D	R
41591	GW05385TE	11/25/96	S	R	S	R	S	R	S	R	S	R	S	R
41691	GW05386TE	11/14/96	S	R	S	R	S	R	S	R	S	R	S	R
43392	GW05352TE	11/13/96	S	R	S	R	S	R	S	R	S	R	S	R
4787	GW05300TE	10/21/96	D	D	D	D	D	D	D	D	D	D	D	R
4887	GW05301TE	10/21/96	D	D	D	D	D	D	D	D	D	D	D	R
52994	GW05348TE	10/21/96	D	D	D	D	D	D	D	D	D	D	D	R
5387	GW05304TE	10/22/96	L	L	L	L	L	L	S	R	L	L	L	R
5587	GW05305TE	10/15/96	D	D	D	D	D	D	D	D	D	D	D	R
6186	GW05333TE	11/12/96	L	L	S	R	S	R	S	R	S	R	S	R
6286	GW05309TE	10/31/96	S	R	S	R	S	R	S	R	S	R	S	R
6386	GW05310TE	10/22/96	L	L	S	R	S	R	S	R	S	R	S	R
6486	GW05312TE	10/31/96	D	D	D	D	D	D	D	D	D	D	D	R
6586	GW05334TE	11/12/96	S	R	S	R	S	R	S	R	S	R	S	R
6687	GW05355TE	11/14/96	S	R	S	R	S	R	S	R	S	R	S	R
70193	GW05389TE	11/26/96	S	R	S	R	S	R	S	R	S	R	S	R
70493	GW05318TE	11/7/96	S	R	S	R	S	R	S	R	S	R	S	N
7086	GW05388TE	11/25/96	S	R	S	R	S	R	S	R	S	R	S	R
75992	GW05356TE	11/12/96	S	R	L	S	R	S	R	S	R	S	R	R

Table 4-1 (cont.)
Fourth Quarter, 1996 RFCA Groundwater Monitoring Sampling Locations and Data Collection Summary

Location	Sample Number	Date	Metals		Radionuclides			VOCS		Water Quality Parameters			
			Sample Status	Report Status	PU/AM Sample Status	Report Status	TRITIUM Sample Status	Report Status	URANIUM Sample Status	Report Status	SULFATE Sample Status	Report Status	NITRATE Sample Status
76992	GW05320TE	11/6/96	L	L		L		L		L	L	L	L
77392	GW05321TE	10/2/96	D	D		D		D		D	D	D	D
B208289	GW05325TE	10/2/96	L	L		L		L		S	R	L	L
B208789	GW05327TE	10/2/96	S	R	L	S	R	S	R	S	R	S	R

Symbol Definitions:

Sample Status: D= Dry, L= Lacks Water, S= Sampled, Blank Cell = No Sample Event

Report Status: N= Not Reported, R= Reported, Blank Cell = No Sample to Report

Table 4-2
Fourth Quarter 1996 Groundwater Sample Exceedances of Tier II Action Levels
and Standards Framework Criteria (ALF) - All Well Types

Location	Date	Analyte	Result	Error	Det. Limit	Units	Qual.	Tier 1	Tier 2	Tier 2 ratio	BKGD M2SD	BKGD Ratio	Historic M2SD	Exceedence of Tier II and Historical M2SD	Well Type
0386	25-Oct-96	THALLIUM	6.9		10	UG/L	B	200	2	3.45	40.00	0.17		NO	Boundary
0386	25-Oct-96	URANIUM-233,-234	11.22	2.33	0.137	PCI/L		107	1.07	10.49	85.30	0.13		NO	Boundary
0386	25-Oct-96	URANIUM-238	7.967	1.79	0.204	PCI/L		76.8	0.768	10.37	40.20	0.20		NO	Boundary
06091	14-Nov-96	CARBON TETRACHLORIDE	6		1	UG/L		500	5	1.20				4.8	YES
06091	14-Nov-96	URANIUM-233,-234	3.403	0.906	0.167	PCI/L		107	1.07	3.18	85.30	0.04		NO	Plume Extent
06091	14-Nov-96	URANIUM-238	1.828	0.614	0.112	PCI/L		76.8	0.768	2.38	40.20	0.05		NO	Plume Extent
06491	11-Nov-96	THALLIUM	9.5		10	UG/L		200	2	4.75	40.00	0.24		NO	Boundary
06491	11-Nov-96	URANIUM-233,-234	19.28	3.56	0.13	PCI/L		107	1.07	18.02	85.30	0.23		NO	Boundary
06491	11-Nov-96	URANIUM-238	13.42	2.63	0.239	PCI/L		76.8	0.768	17.47	40.20	0.33		NO	Boundary
10194	25-Nov-96	URANIUM-233,-234	2.806	0.473	0.067	PCI/L		107	1.07	2.62	85.30	0.03		NO	Plume Extent
10194	25-Nov-96	URANIUM-238	1.051	0.251	0.067	PCI/L		76.8	0.768	1.37	40.20	0.03		NO	Plume Extent
10394	18-Nov-96	URANIUM-233,-234	8.188	1.81	0.133	PCI/L		107	1.07	7.65	85.30	0.10		NO	Boundary
10394	18-Nov-96	URANIUM-238	5.826	1.41	0.224	PCI/L		76.8	0.768	7.59	40.20	0.14		NO	Boundary
10692	26-Nov-96	THALLIUM	6.6		10	UG/L		200	2	3.30	40.00	0.17		NO	
10692	26-Nov-96	URANIUM-233,-234	13.89	1.95	0.131	PCI/L		107	1.07	12.98	85.30	0.16		NO	Performance Monitoring
10692	26-Nov-96	URANIUM-238	8.441	1.28	0.107	PCI/L		76.8	0.768	10.99	40.20	0.21		NO	Performance Monitoring
10992	19-Nov-96	NITRATE/NITRITE	26200		1000	UG/L		1000000	10000	2.62	37713.00	0.69		NO	Performance Monitoring
10994	19-Nov-96	NITRATE/NITRITE	15900		500	UG/L		1000000	10000	1.59	37713.00	0.42		NO	Plume Extent
10994	19-Nov-96	SELENIUM	717		5	UG/L	E	5000	50	14.34	368.00	1.95		1097	NO
10994	19-Nov-96	THALLIUM	7.5		10	UG/L	B	200	2	3.75	40.00	0.19		NO	Plume Extent
10994	19-Nov-96	URANIUM-233,-234	6.406	1.41	0.115	PCI/L		107	1.07	5.99	85.30	0.08		NO	Plume Extent
10994	19-Nov-96	URANIUM-238	4.571	1.11	0.211	PCI/L		76.8	0.768	5.95	40.20	0.11		NO	Plume Extent
1386	19-Nov-96	THALLIUM	4.7		10	UG/L		200	2	2.35	40.00	0.12		NO	Plume Extent
1386	19-Nov-96	URANIUM-233,-234	7.593	1.67	0.187	PCI/L		107	1.07	7.10	85.30	0.09		NO	Plume Extent
1386	19-Nov-96	URANIUM-238	6.288	1.45	0.187	PCI/L		76.8	0.768	8.19	40.20	0.16		NO	Plume Extent
1786	31-Oct-96	NITRATE/NITRITE	7E+05		12500	UG/L		1000000	10000	65.10	37713.00	17.26	696122	NO	Plume Extent
1786	31-Oct-96	TRITIUM	730	120	240	PCI/L		66800	666	1.10	462.30	1.58		1088	NO
1786	31-Oct-96	URANIUM-233,-234	37.8	6.36	0.124	PCI/L		107	1.07	35.33	85.30	0.44		NO	Plume Extent
1786	31-Oct-96	URANIUM-235	1.373	0.544	0.124	PCI/L		101	1.01	1.38	1.79	0.77		NO	Plume Extent
1786	31-Oct-96	URANIUM-238	27.31	4.74	0.209	PCI/L		76.8	0.768	35.56	40.20	0.68		NO	Plume Extent
22996	19-Nov-96	THALLIUM	7.8		10	UG/L		200	2	3.90	40.00	0.20		NO	Building D&D
22996	19-Nov-96	URANIUM-233,-234	2.325	0.736	0.18	PCI/L		107	1.07	2.17	85.30	0.03		NO	Building D&D
22996	19-Nov-96	URANIUM-238	1.836	0.638	0.121	PCI/L		76.8	0.768	2.39	40.20	0.05		NO	Building D&D
23096	18-Nov-96	THALLIUM	5.7		10	UG/L		200	2	2.85	40.00	0.14		NO	Plume Extent
23096	18-Nov-96	URANIUM-233,-234	1.342	0.516	0.169	PCI/L		107	1.07	1.25	85.30	0.02		NO	Plume Extent
23096	18-Nov-96	URANIUM-238	1.219	0.488	0.114	PCI/L		76.8	0.768	1.59	40.20	0.03		NO	Plume Extent
3087	7-Nov-96	THALLIUM	9.8		10	UG/L		200	2	4.90	40.00	0.25		NO	Plume Definition
35691	13-Nov-96	SULFATE	5E+05		100000	UG/L		5.00E+07	5.00E+05	1.06	4.00E+05	1.33		578048	NO
35691	13-Nov-96	URANIUM-233,-234	18.03	3.25	0.177	PCI/L		107	1.07	16.85	85.30	0.21		NO	Performance Monitoring
35691	13-Nov-96	URANIUM-238	15.17	2.81	0.119	PCI/L		76.8	0.768	19.75	40.20	0.38		NO	Performance Monitoring
41591	25-Nov-96	URANIUM-233,-234	8.97	1.12	0.0785	PCI/L		107	1.07	8.38	85.30	0.11		NO	Boundary
41591	25-Nov-96	URANIUM-238	7.819	0.972	0.0864	PCI/L		76.8	0.768	9.92	40.20	0.19		NO	Boundary
41691	14-Nov-96	URANIUM-238	0.845	0.435	0.229	PCI/L		76.8	0.768	1.10	40.20	0.02		NO	Plume Extent
43392	12-Nov-96	THALLIUM	8		10	UG/L		200	2	4.00	40.00	0.20		NO	Plume Extent
43392	12-Nov-96	URANIUM-233,-234	1.169	0.493	0.181	PCI/L		107	1.07	1.09	85.30	0.01		NO	Plume Extent
6186	12-Nov-96	URANIUM-233,-234	2.14	0.713	0.126	PCI/L		107	1.07	2.00	85.30	0.03		NO	Plume Extent
6186	12-Nov-96	URANIUM-238	2.032	0.693	0.248	PCI/L		76.8	0.768	2.65	40.20	0.05		NO	Plume Extent
6286	31-Oct-96	CARBON TETRACHLORIDE	8		1	UG/L		500	5	1.60				9.58	NO
6286	31-Oct-96	URANIUM-233,-234	4.941	1.26	0.228	PCI/L		107	1.07	4.62	85.30	0.06		NO	Plume Definition
6286	31-Oct-96	URANIUM-238	3.75	1.05	0.135	PCI/L		76.8	0.768	4.88	40.20	0.09		NO	Plume Definition
6586	12-Nov-96	THALLIUM	7.1		10	UG/L		200	2	3.55	40.00	0.18		NO	Drainage
6586	12-Nov-96	URANIUM-233,-234	4.62	1.2	0.311	PCI/L		107	1.07	4.32	85.30	0.05		NO	Drainage
6586	12-Nov-96	URANIUM-238	3.376	0.97	0.259	PCI/L		76.8	0.768	4.40	40.20	0.08		NO	Drainage
6687	13-Nov-96	1,1-DICHLOROETHENE	7		1	UG/L		700	7	1.00				9.98	NO
6687	13-Nov-96	THALLIUM	7.2		10	UG/L	B	200	2	3.60	40.00	0.18		18	NO
6687	13-Nov-96	TRICHLOROETHENE	6		1	UG/L		500	5	1.20				NO	Plume Definition
70193	25-Nov-96	THALLIUM	4.7		10	UG/L	B	200	2	2.35	40.00	0.12		NO	RCRA Upgradient
70493	7-Nov-96	THALLIUM	5.7		10	UG/L	B	200	2	2.85	40.00	0.14		NO	RCRA Upgradient
70493	7-Nov-96	URANIUM-233,-234	1.121	0.501	0.197	PCI/L		107	1.07	1.05	85.30	0.01		NO	RCRA Upgradient
7086	25-Nov-96	THALLIUM	6.4		10	UG/L	B	200	2	3.20	40.00	0.16		NO	Plume Extent
7086	25-Nov-96	URANIUM-238	0.842	0.221	0.0325	PCI/L		76.8	0.768	1.10	40.20	0.02		NO	Plume Extent
75992	11-Nov-96	THALLIUM	7		10	UG/L	B	200	2	3.50	40.00	0.18		NO	Plume Extent
75992	11-Nov-96	URANIUM-233,-234	8.481	1.85	0.309	PCI/L		107	1.07	7.93	85.30	0.10		NO	Plume Extent
75992	11-Nov-96	URANIUM-238	6.865	1.58	0.24	PCI/L		76.8	0.768	8.94	40.20	0.17		NO	Plume Extent
8208789	22-Oct-96	THALLIUM	7.2		10	UG/L	B	200	2	3.60	40.00	0.18		NO	Plume Extent
8208789	22-Oct-96	URANIUM-233,-234	7.128	1.69	0.145	PCI/L		107	1.07	6.66	85.30	0.08		NO	Plume Extent
8208789	22-Oct-96	URANIUM-238	5.941	1.48	0.245	PCI/L		76.8	0.768	7.74	40.20	0.15		NO	Plume Extent

Table 4-3
Monthly Confirmatory Groundwater Sample Exceedances of Tier II Action Levels

Location	Sample Number	Sample Date	Chemical Name	Result	Units	Qual	Det. Limit	Tier 1	Tier 2	Tier II Ratio	BKGD M2SD	BKGD Ratio	Historic M2SD	Exceedance?	Well Type
Volatile Organic Compounds															
06091	GW05447TE	1/16/97	CARBON TETRACHLORIDE	5	UG/L		1	500	5	1.00			4.8	YES	Plume Extent
06091	GW05477TE	2/12/97	CARBON TETRACHLORIDE	5	UG/L		1	500	5	1.00			4.8	YES	Plume Extent
06091	GW05482TE	3/17/97	CARBON TETRACHLORIDE	5	UG/L		1	500	5	1.00			4.8	YES	Plume Extent
22796	GW05442TE	1/16/97	TRICHLOROETHENE	12	UG/L		1	500	5	2.40			N/A	YES	Plume Extent
22796	GW05479TE	2/11/97	TRICHLOROETHENE	13	UG/L		1	500	5	2.60			N/A	YES	Plume Extent
22796	GW05484TE	3/18/97	TRICHLOROETHENE	13	UG/L		1	500	5	2.60			N/A	YES	Plume Extent
22896	GW05441TE	1/16/97	TRICHLOROETHENE	3500	UG/L		120	500	5	700.00			N/A	YES	Plume Extent
22896	GW05480TE	2/11/97	TRICHLOROETHENE	4200	UG/L		100	500	5	840.00			N/A	YES	Plume Extent
22896	GW05485TE	3/18/97	TRICHLOROETHENE	3100	UG/L		120	500	5	620.00			N/A	YES	Plume Extent
23296	GW05448TE	1/15/97	CARBON TETRACHLORIDE	6	UG/L	J	8	500	5	1.20			N/A	YES	Plume Extent
23296	GW05487TE	2/12/97	CARBON TETRACHLORIDE	10	UG/L		10	500	5	2.00			N/A	YES	Plume Extent
23296	GW05487TE	3/19/97	CARBON TETRACHLORIDE	12	UG/L		10	500	5	2.40			N/A	YES	Plume Extent
23296	GW05448TE	1/15/97	cis-1,2-DICHLOROETHENE	70	UG/L		8	7000	70	1.00			N/A	YES	Plume Extent
23296	GW05448TE	1/15/97	TETRACHLOROETHENE	11	UG/L		8	500	5	2.20			N/A	YES	Plume Extent
23296	GW05481TE	2/12/97	TETRACHLOROETHENE	14	UG/L		10	500	5	2.80			N/A	YES	Plume Extent
23296	GW05486TE	3/19/97	TETRACHLOROETHENE	13	UG/L		10	500	5	2.60			N/A	YES	Plume Extent
23296	GW05448TE	1/15/97	TRICHLOROETHENE	300	UG/L		8	500	5	60.00			N/A	YES	Plume Extent
23296	GW05481TE	2/12/97	TRICHLOROETHENE	370	UG/L		10	500	5	74.00			N/A	YES	Plume Extent
23296	GW05486TE	3/19/97	TRICHLOROETHENE	340	UG/L		10	500	5	68.00			N/A	YES	Plume Extent
Metals															
06091	GW05447TE	1/16/97	THALLIUM	5.7	UG/L	B	10	200	2	2.85	40	0.14		NO	Plume Extent
06091	GW05477TE	2/12/97	THALLIUM	8	UG/L	B	10	200	2	4.00	40	0.20		NO	Plume Extent
22596	GW05444TE	1/16/97	MANGANESE	808	UG/L		15	18300	183	4.42	207.5	3.89	N/A	YES	Plume Extent
22596	GW05478TE	2/11/97	MANGANESE	1010	UG/L		15	18300	183	5.52	207.5	4.87	N/A	YES	Plume Extent
22596	GW05483TE	3/18/97	MANGANESE	197	UG/L		15	18300	183	1.08	207.5	0.95	N/A	NO	Plume Extent
22596	GW05478TE	2/11/97	THALLIUM	5.3	UG/L	B	10	200	2	2.65	40	0.13	N/A	NO	Plume Extent
22596	GW05483TE	3/18/97	THALLIUM	5.6	UG/L	B	10	200	2	2.80	40	0.14	N/A	NO	Plume Extent
22796	GW05479TE	2/11/97	MANGANESE	1400	UG/L		15	18300	183	7.65	207.5	6.75	N/A	YES	Plume Extent
22796	GW05484TE	3/18/97	MANGANESE	765	UG/L		15	18300	183	4.18	207.5	3.69	N/A	YES	Plume Extent
22796	GW05479TE	2/11/97	THALLIUM	5.9	UG/L	B	10	200	2	2.95	40	0.15	N/A	NO	Plume Extent
22796	GW05484TE	3/18/97	THALLIUM	5.5	UG/L	B	10	200	2	2.75	40	0.14	N/A	NO	Plume Extent
22896	GW05480TE	2/11/97	THALLIUM	7.3	UG/L	B	10	200	2	3.65	40	0.18	N/A	NO	Plume Extent
22896	GW05485TE	3/18/97	THALLIUM	4.9	UG/L	B	10	200	2	2.45	40	0.12	N/A	NO	Plume Extent
23296	GW05448TE	1/15/97	THALLIUM	6.2	UG/L	B	10	200	2	3.10	40	0.16	N/A	NO	Plume Extent
23296	GW05481TE	2/12/97	THALLIUM	9.4	UG/L	B	10	200	2	4.70	40	0.24	N/A	NO	Plume Extent

Table 4-4
Third Quarter 1996 Groundwater Sample Exceedances of Tier II Concentration Criteria
Not Reported in the Third Quarter

Location	Date	Analyte	Result	Units	Error	Qual	Detection Limit	ALF Tier I	ALF Tier II	Tier II Ratio	BKGD M2SD	BKGD Ratio	Historic Mean Plus 2 Std. Dev. (M2SD)	Exceedance of Tier II and Historical M2SD	Well Type
00491	9/12/96	THALLIUM	5.9	UG/L		B	10	200	2	2.95	40	0.15		NO	Plume Definition
05091	9/17/96	THALLIUM	5.9	UG/L		B	10	200	2	2.95	40	0.15		NO	Plume Extent
07391	9/24/96	NITRATE/NITRITE	17300	UG/L			1000	1E+06	10000	1.73	37713	0.46		NO	Performance Monitoring
07391	9/24/96	THALLIUM	8.1	UG/L		B	10	200	2	4.05	40	0.20		NO	Performance Monitoring
10692	9/17/96	THALLIUM	8.1	UG/L		B	10	200	2	4.05	40	0.20		NO	Performance Monitoring
10992	9/4/96	SELENIUM	629	UG/L		N	5	5000	50	12.58	368	1.71		NO	Performance Monitoring
10994	9/4/96	SELENIUM	624	UG/L		N	5	5000	50	12.48	368	1.70		NO	Plume Extent
1986	8/8/96	URANIUM-233,-234	3.535	PCI/L	1.02		0.206	107	1.07	3.30	85.3	0.04		NO	Plume Extent
1986	8/8/96	URANIUM-238	2.052	PCI/L	0.727		0.139	76.8	0.768	2.67	40.2	0.05		NO	Plume Extent
22796	7/15/96	URANIUM-233,-234	3.284	PCI/L	1.08		0.289	107	1.07	3.07	85.3	0.04		NO	Plume Extent
22796	7/15/96	URANIUM-238	1.69	PCI/L	0.722		0.338	76.8	0.768	2.20	40.2	0.04		NO	Plume Extent
22896	7/15/96	NITRATE/NITRITE	12100	UG/L			500	1E+06	10000	1.21	37713	0.32		NO	Plume Extent
43392	8/28/96	THALLIUM	5.8	UG/L		B	10	200	2	2.90	40	0.15		NO	Plume Extent
P114389	7/17/96	URANIUM-233,-234	3.327	PCI/L	0.923		0.374	107	1.07	3.11	85.3	0.04		NO	Plume Extent
P114389	7/17/96	URANIUM-238	2.462	PCI/L	0.758		0.258	76.8	0.768	3.21	40.2	0.06		NO	Plume Extent
P313589	7/17/96	URANIUM-233,-234	2.456	PCI/L	0.912		0.442	107	1.07	2.30	85.3	0.03		NO	Plume Extent
P313589	7/17/96	URANIUM-238	1.656	PCI/L	0.718		0.321	76.8	0.768	2.16	40.2	0.04		NO	Plume Extent
P416889	8/13/96	URANIUM-233,-234	1.601	PCI/L	0.635		0.279	107	1.07	1.50	85.3	0.02		NO	Plume Definition

Table 4-5
Third Quarter 1996 RFCA Groundwater Monitoring Sampling Locations and Data Collection Summary

Location	Sample Number	Metals			Radionuclides			Volatile Organics			Water Quality				
		Sample Status	Report Status	Pu/Am Sample Status	Report Status	Tritium Sample Status	Report Status	Uranium Sample Status	Report Status	VOC Sample Status	Report Status	Sulphate Fluoride Sample Status	Report Status	Nitrate Sample Status	Report Status
00491	GW05245TE	S	R	L	S	N	S	R	S	N	R	S	R	S	R
0386	GW05180TE	S	R	S	N	S	R	S	N	S	R	S	R	S	R
03991	GW05250TE	S	R	S	N	S	R	S	N	S	R	S	R	S	R
04091	GW05251TE	L		L		S		S		S	N	S	N	S	N
04591	GW05252TE	S		S		S		S		S	R	S	R	S	R
0487	GW05253TE	S	R	S	N	S	R	S	N	S	R	S	R	S	R
04991	GW05254TE	L		L		S		R		L	S	R	L	S	R
05091	GW05255TE	S	R	S	N	S	R	S	N	S	R	S	R	S	R
05391	GW05256TE	S	R	S	N	S	R	S	N	S	N	S	N	S	N
06391	GW05210TE	S	R	S	N	S	R	S	N	S	R	S	R	S	R
06491	GW05183TE	S		S	R	S	R	S	N	S	R	S	N	S	N
07391	GW05258TE	S	R	S	N	S	R	S	N	S	R	S	R	S	R
08091	GW05259TE	D		D		D		D		D		D		D	
10194	GW05186TE	S	R	S	R	S	R	S	R	S	R	S	R	S	R
10394	GW05260TE	S		S	N	S	R	S	N	S	R	S	R	S	R
10394	GW05189TE			L		S	R	S	N	S	R	S	L	S	R
10392	GW05191TE	S	R	S	N	S	R	S	N	S	R	S	R	S	R
10692	GW05192TE	S	R	S	N	S	R	S	N	S	R	S	R	S	R
10792	GW05193TE	L		L		S	R	L		S	R	L		S	R
10692	GW05195TE	S	R	L		S	R	S	N	S	R	S	N	S	N
10994	GW05196TE	S	R	S	N	S	R	S	N	S	N	S	N	S	N
11092	GW05197TE	D		D		D		D		D		D		D	
12691	GW05269TE	S	R	S	N	S	R	S	N	S	R	S	R	S	R
1366	GW05198TE	L		L		S	R	S	N	S	R	S	R	S	R
1736	GW05201TE	S	R	S	R	S	R	S	R	S	R	S	R	S	R
1986	GW05145TE	S	R	S	R	S	R	S	R	S	R	S	R	S	R
2166	GW05157TE	S	R	S	N	S	R	S	N	S	R	S	R	S	R
22396	GW05280TE	S	R	S	R	S	R	S	R	S	R	S	R	S	R
22396	GW05281TE	D		D		D		D		D		D		D	
22796	GW05282TE	S	R	S	R	S	R	S	R	S	R	S	R	S	R
22796	GW05283TE	S	R	S	R	S	R	S	R	S	R	S	R	S	R
22396	GW05284TE	S		S	R	S	R	S	R	S	R	S	R	S	R
23396	GW05285TE	S	N	S	N	S	R	S	N	S	R	S	R	S	R
23396	GW05286TE	L		L		L		L		L		L		L	
23396	GW05287TE	S	N	S	N	S	R	S	N	S	R	S	R	S	R
23396	GW05288TE	S	R	S	R	S	R	S	R	S	R	S	R	S	R
23396	GW05289TE	S	R	S	R	S	R	S	R	S	R	S	R	S	R
23396	GW05290TE	S	R	S	R	S	R	S	R	S	R	S	R	S	R
23396	GW05291TE	S	R	S	R	S	R	S	R	S	R	S	R	S	R
23396	GW05292TE	S	R	S	R	S	R	S	R	S	R	S	R	S	R
23396	GW05293TE	S	R	S	R	S	R	S	R	S	R	S	R	S	R
23396	GW05294TE	L		L		S	R	L		S	R	L		S	R
4067	GW05174TE	L		L		S	R	L		S	R	L		S	R
41591	GW05205TE	S		S	R	S	R	S	R	S	R	S	R	S	R
41691	GW05206TE	S	N	S	N	S	R	S	N	S	R	S	R	S	R
43392	GW05175TE	D		D		D		D		D		D		D	
52394	GW05209TE	L		L		L		L		L		L		L	

Third Quarter 1996 RFCA Groundwater Monitoring Sampling Locations and Data Collection Summary

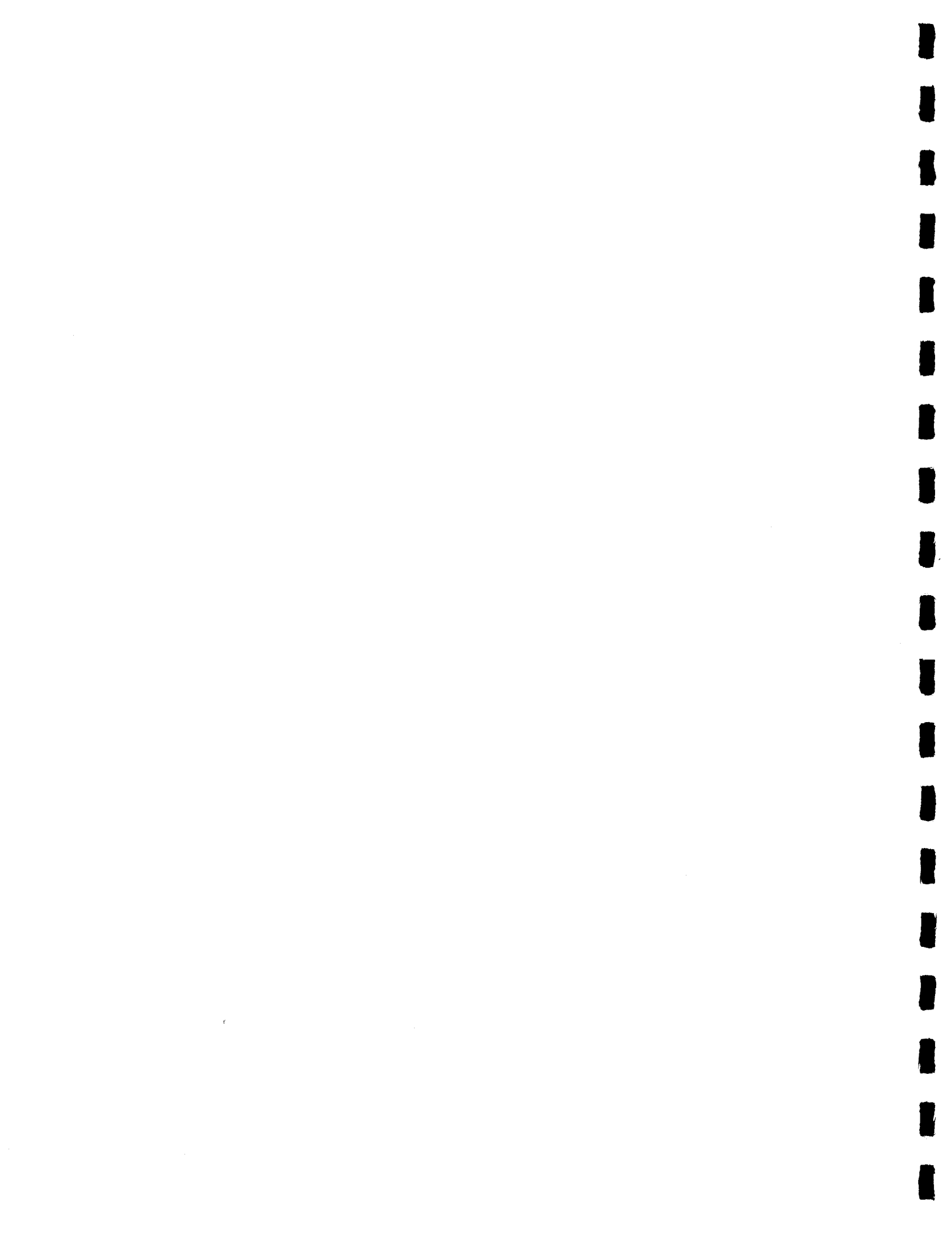
Table 4-5 (cont.)

Location	Sample Number	Metals			Radionuclides			Volatile Organics			Water Quality				
		Sample Status	Report Status	Pu/Am Sample Status	Report Status	Tritium Sample Status	Report Status	Uranium Sample Status	Report Status	VOC Sample Status	Report Status	Sulphate Sample Status	Report Status	Nitrate Sample Status	Report Status
5887	GW05176TE	S	R	S	R	S	R	S	R	S	R	S	R	S	R
686	GW05147TE	S	R	S	N	S	R	S	N	S	R	S	R	S	R
6886	GW05211TE	S	R	S	R	S	R	S	R	S	R	S	R	S	R
6887	GW05212TE	S	R	S	R	S	R	S	R	S	R	S	R	S	R
70193	GW05147TE	S	R	S	N	S	R	S	N	S	R	S	R	S	R
70393	GW05215TE	S	R	S	N	S	R	S	N	S	R	S	R	S	R
7086	GW05213TE	S	R	S	R	S	R	S	R	S	R	S	R	S	R
75992	GW05218TE	S	R	L	S	R	S	N	S	R	S	R	S	R	R
B206889	GW05179TE	L	L	S	R	L	S	R	L	S	R	L	S	R	R
P14389	GW05168TE	S	R	S	R	S	R	S	R	S	R	S	R	S	R
P209289	GW05233TE	L	L	L	L	S	R	S	R	S	R	L	L	L	L
P209389	GW05234TE	S	R	S	R	S	R	S	R	S	R	S	R	S	R
P218389	GW05241TE	L	L	S	R	S	R	S	R	S	R	L	S	R	R
P219189	GW05242TE	L	L	L	L	S	R	S	R	L	S	R	L	S	R
P219489	GW05243TE	L	L	L	L	S	R	S	R	L	S	R	L	S	R
P313589	GW05163TE	S	R	S	R	S	R	S	R	S	R	S	R	S	R
P314289	GW05164TE	L	L	L	L	S	R	L	S	R	L	S	R	S	R
P416689	GW05167TE	L	L	L	L	S	R	S	R	S	R	S	R	S	R
P416789	GW05168TE	L	L	S	R	S	R	S	R	S	R	S	R	S	R
P416889	GW05169TE	S	R	S	R	S	R	S	R	S	R	S	R	S	R

Cell shading indicates 3rd quarter data received after the 3rd quarter report was submitted. Results are discussed in Section 5.0

Symbol Definitions:

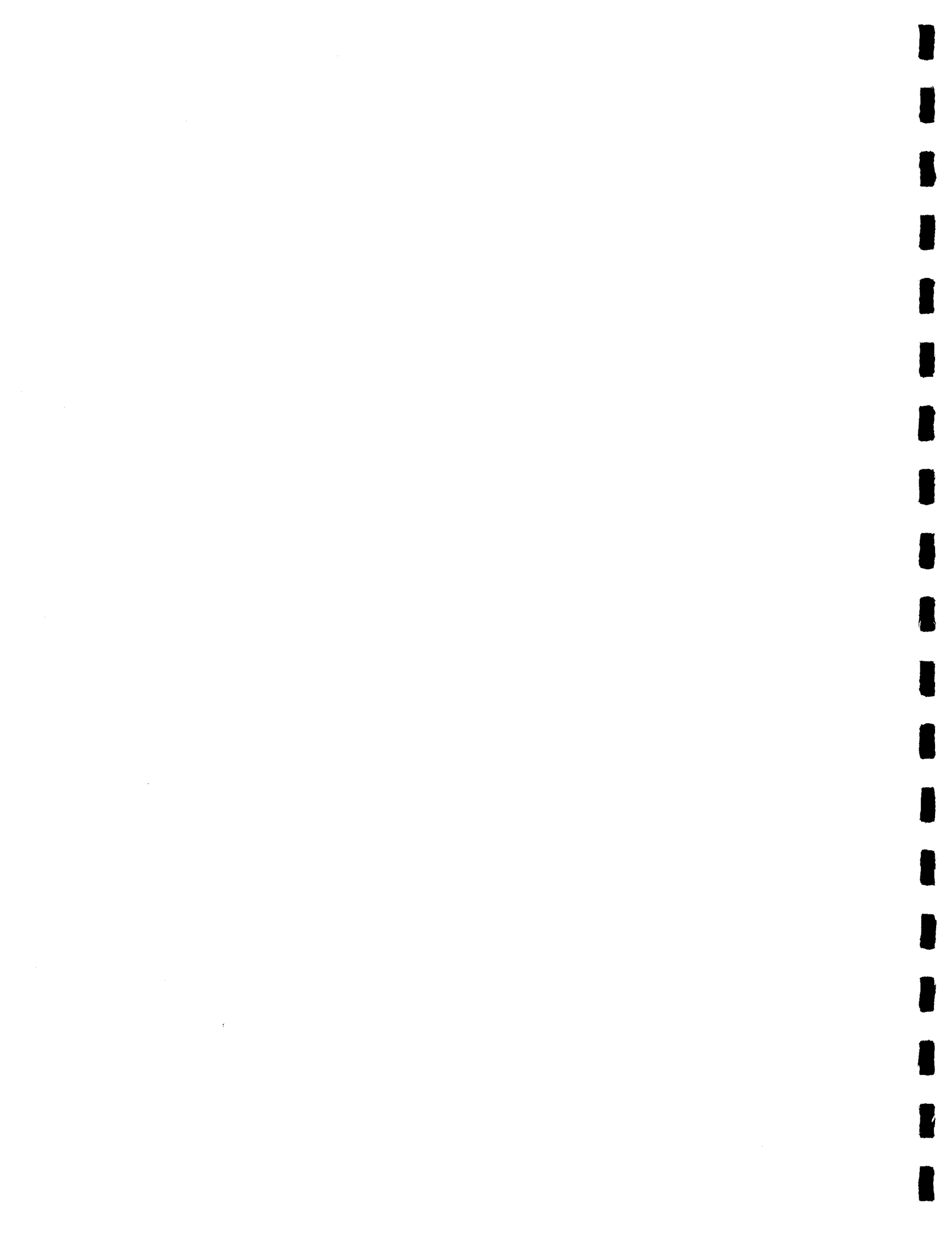
Sample Status: D= Dry, L= Lacks Water, S= Sampled, Blank Cell = No Sample Event
 Report Status: N= Not Reported, R= Reported, Blank Cell = No Sample to Report



5.0 REQUIRED ACTIONS

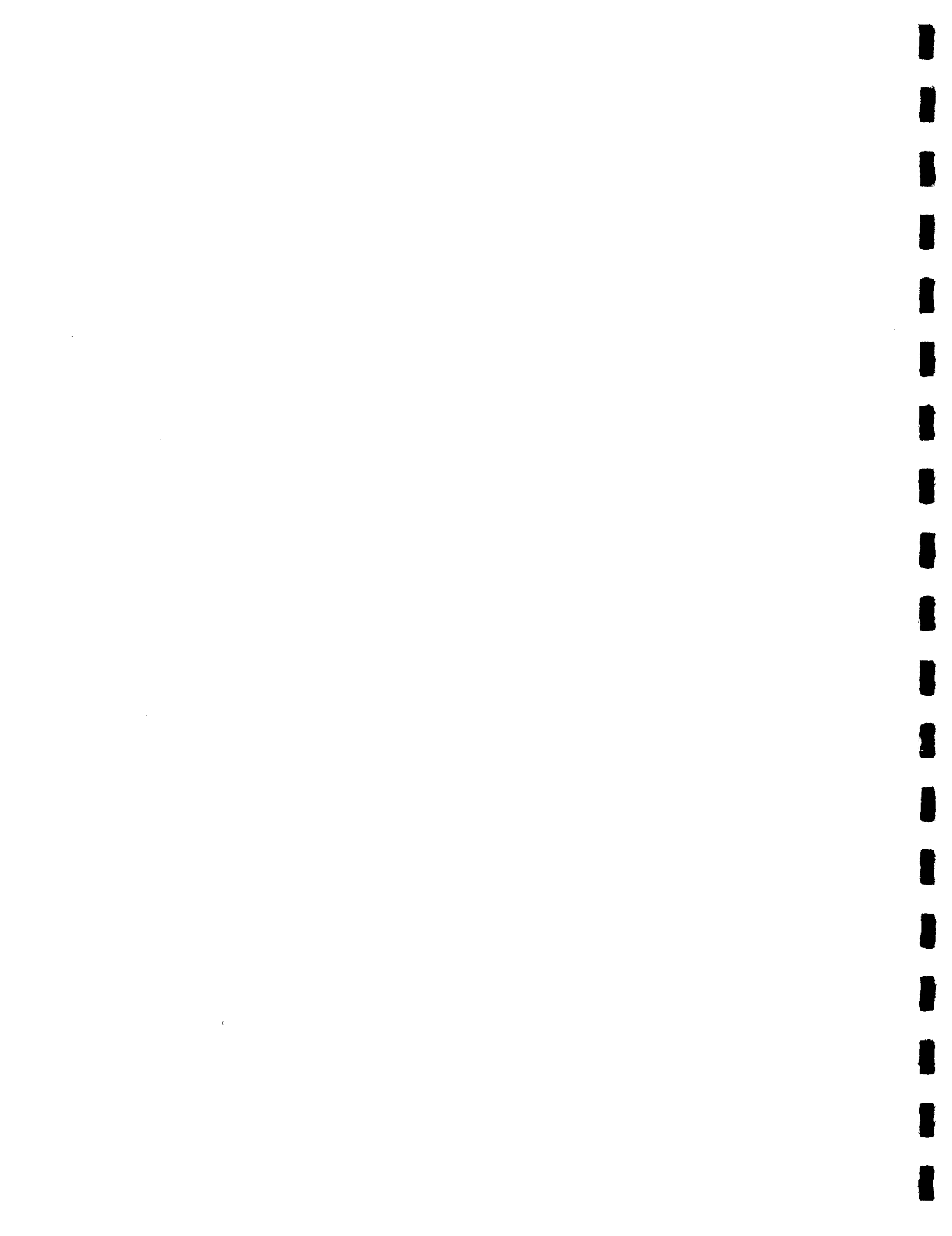
The decision criteria from the draft IMP outline the required actions to be taken after a reportable exceedance. The required actions for each type of well are included above, in the Methodology Section.

One PE well (06091) had a reportable Tier I or Tier II exceedance in the fourth quarter 1996 sampling. Confirmatory monthly monitoring initiated after the third quarter will be completed on this well and further evaluation will be conducted based on these monitoring results.



6.0 REFERENCES

- CDPHE. 1996. Letter from Steve Tarlton to Steven W. Slaten. November 19, 1996.
- DOE. 1993. Background Geochemical Characterization Report. September 30, 1993.
- DOE. 1996. Draft Integrated Monitoring Plan. December, 1996.
- DOE. 1997. Background Comparison for Radionuclides in Groundwater, Draft. January, 1997.
- EPA. 1988a. *Laboratory Data Validation Functional Guidelines for Evaluating Organics Analysis*. Prepared by EPA's Data Review Workgroup for EPA's Hazardous Site Evaluation Division. EPA, February, 1988.
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- EPA. 1992. *Guidance for Data Useability in Risk Assessment, Final*. EPA, 9285.7-09A.
- EPA, CDPHE, DOE. 1996. Final Rocky Flats Cleanup Agreement. July 19, 1996.
- EPA. 1996. Letter from Tim Rehder to Steven Slaten, RE: Monitoring Well List. November 14, 1996.
- RMRS. 1997. 1996 Third Quarter RFCA Groundwater Monitoring Report For Rocky Flats Environmental Technology Site. January, 1997.



7.0 FIGURES

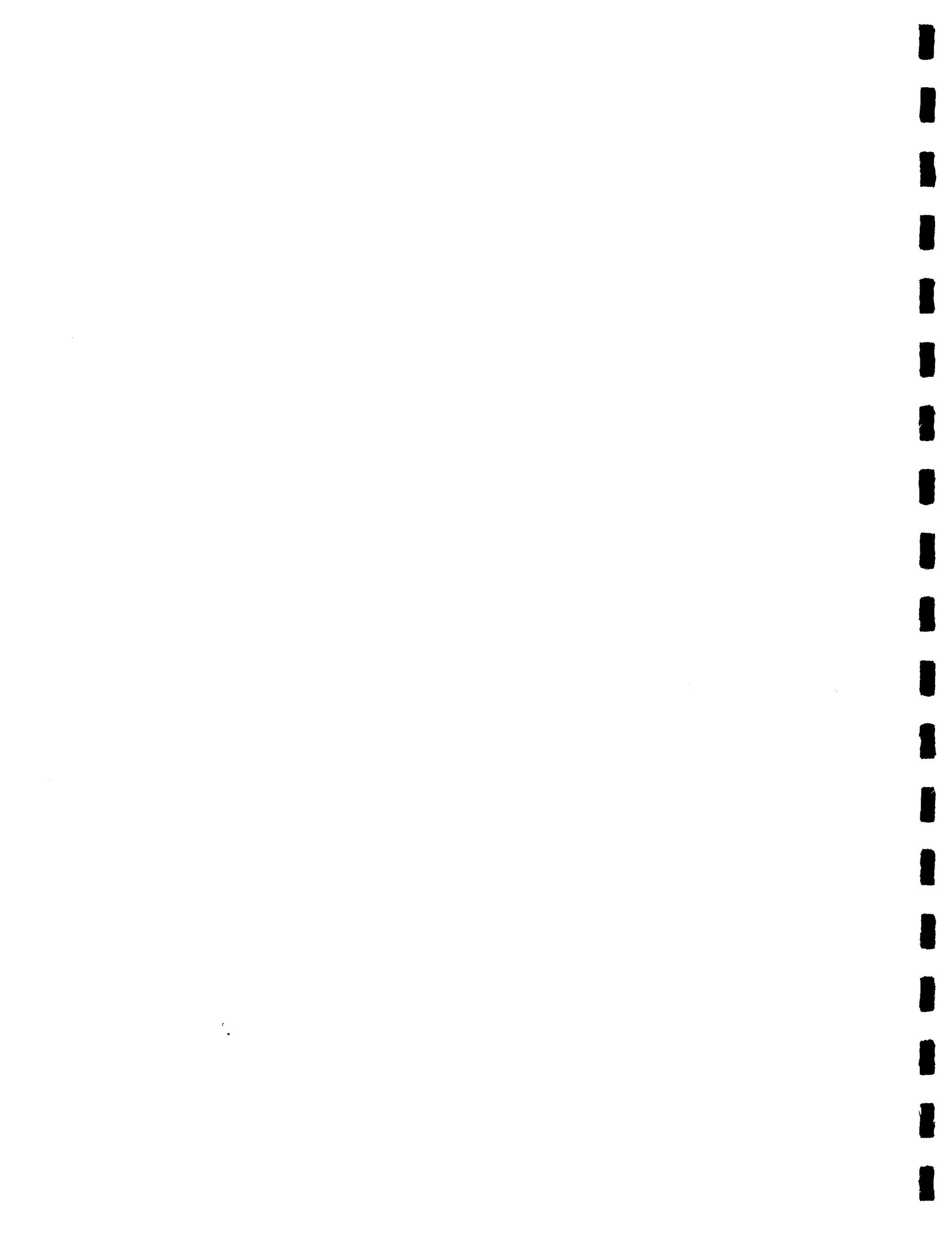


Figure 2
Trend Plots for Selected Analytes and Wells
Fourth Quarter - 1996

97-RF-02779

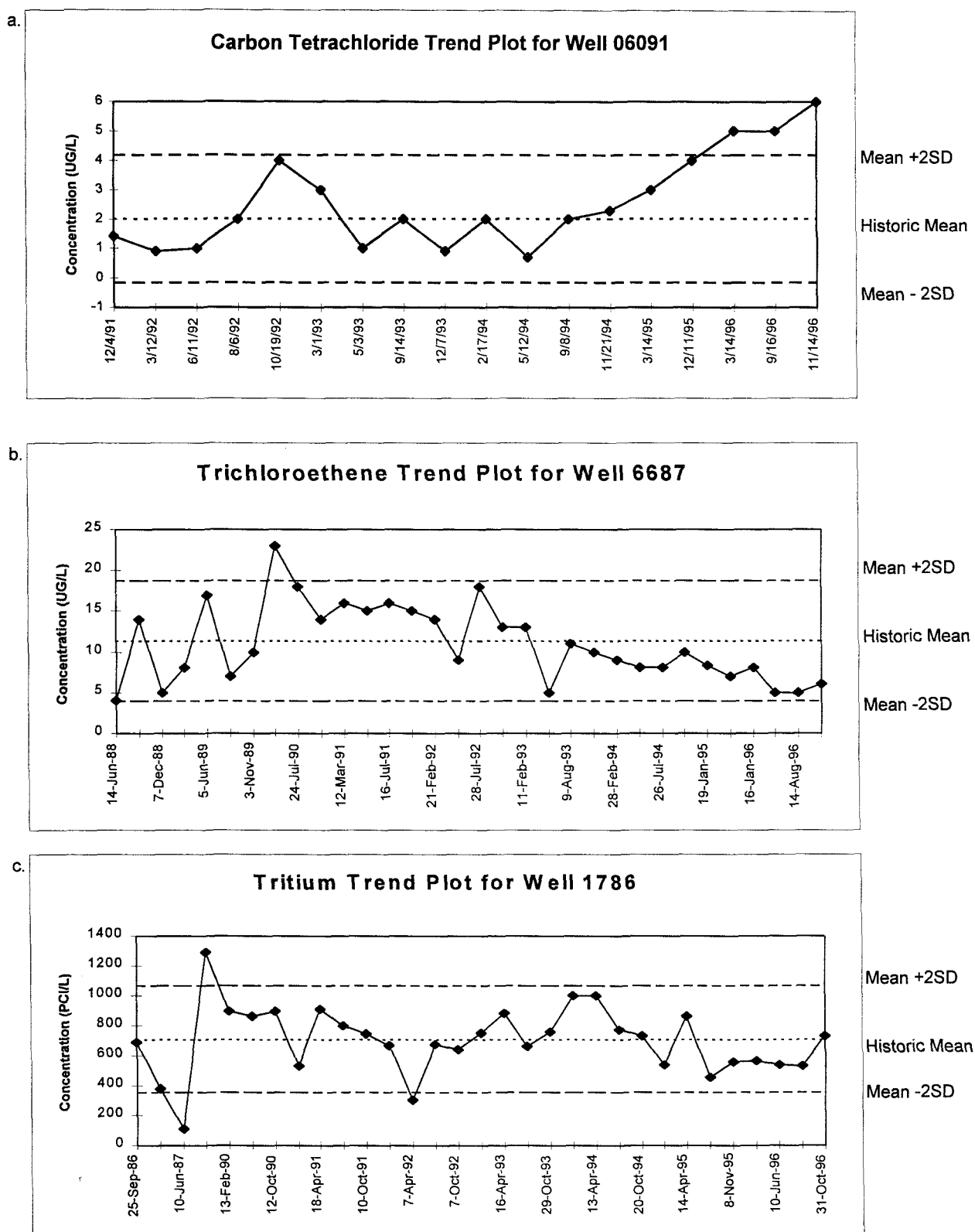
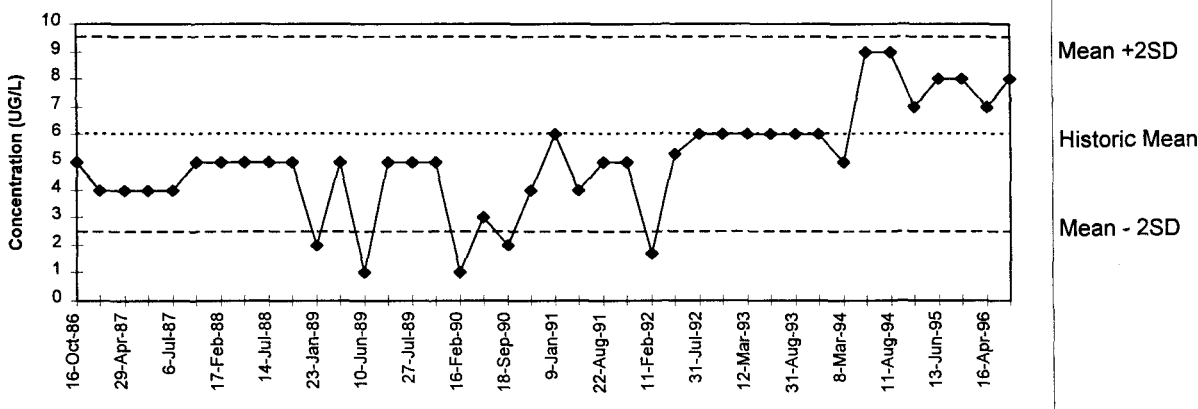


Figure 2 (cont.)
Trend Plots for Selected Analytes and Wells
Fourth Quarter - 1996

97-RF-02779

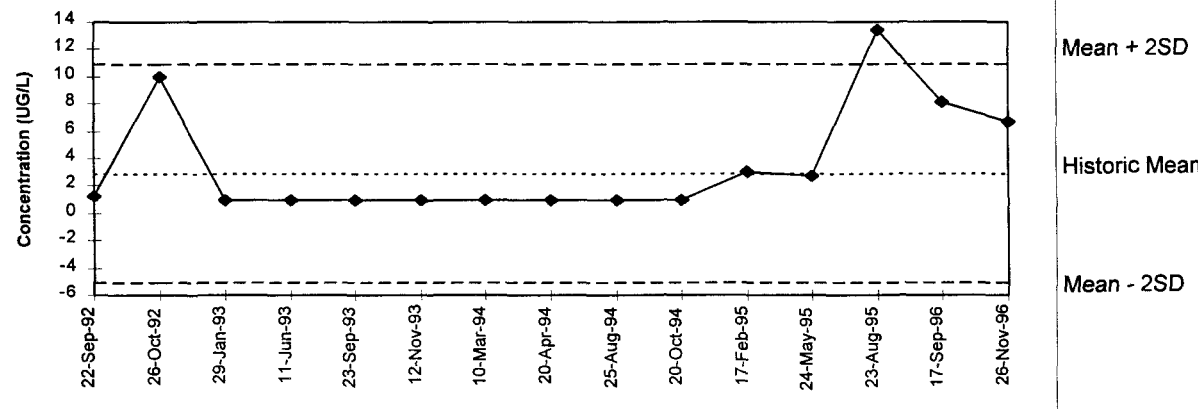
d.

Carbon Tetrachloride Trend Plot for Well 6286



e.

Thallium Trend Plot for Well 10692



f.

Selenium Trend Plot for Well 10994

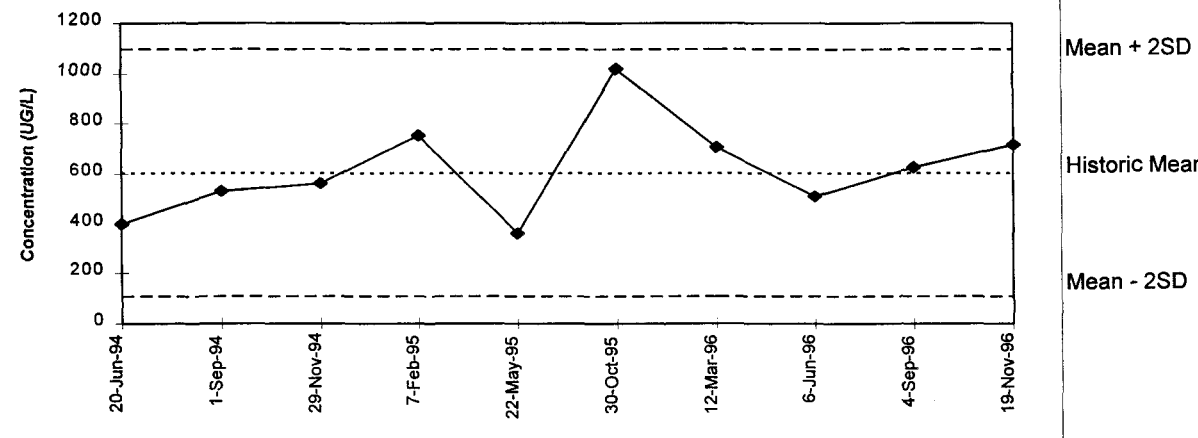


Figure 2 (cont.)
Trend Plots for Selected Analytes and Wells
Fourth Quarter - 1996

97-RF-02779

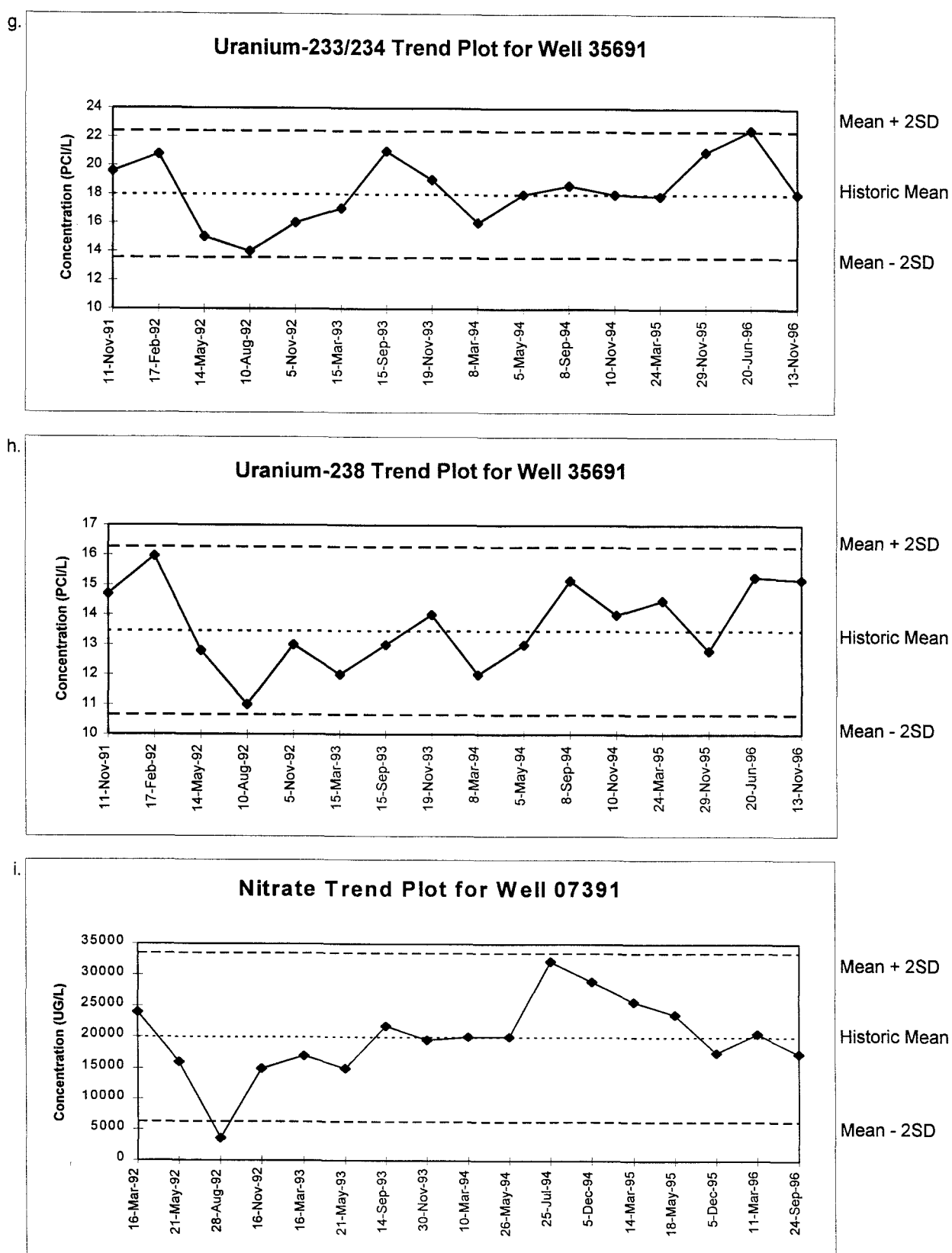


Figure 2 (cont.)
Trend Plots for Selected Analytes and Wells
Fourth Quarter - 1996

97-RF-02779

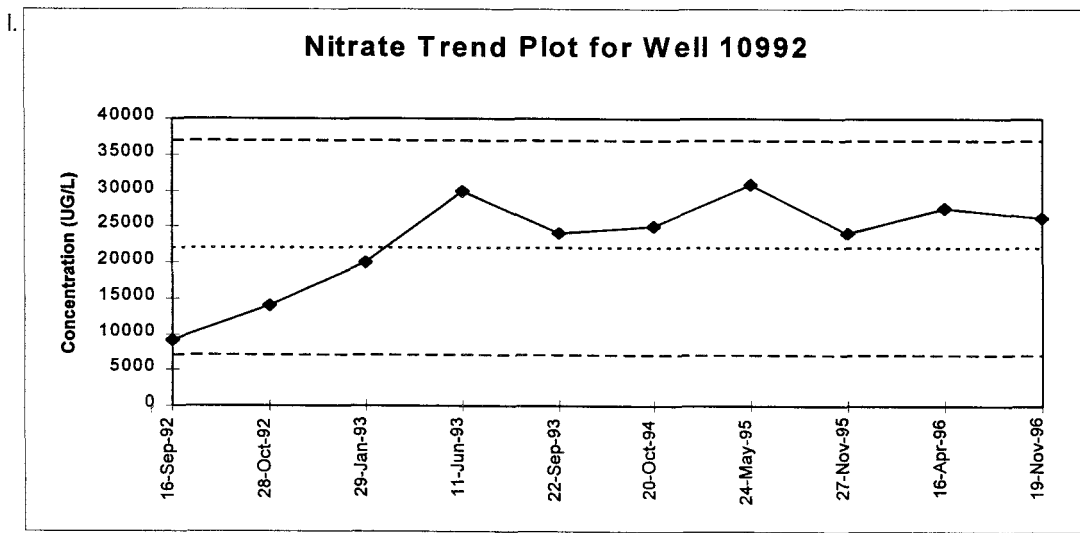
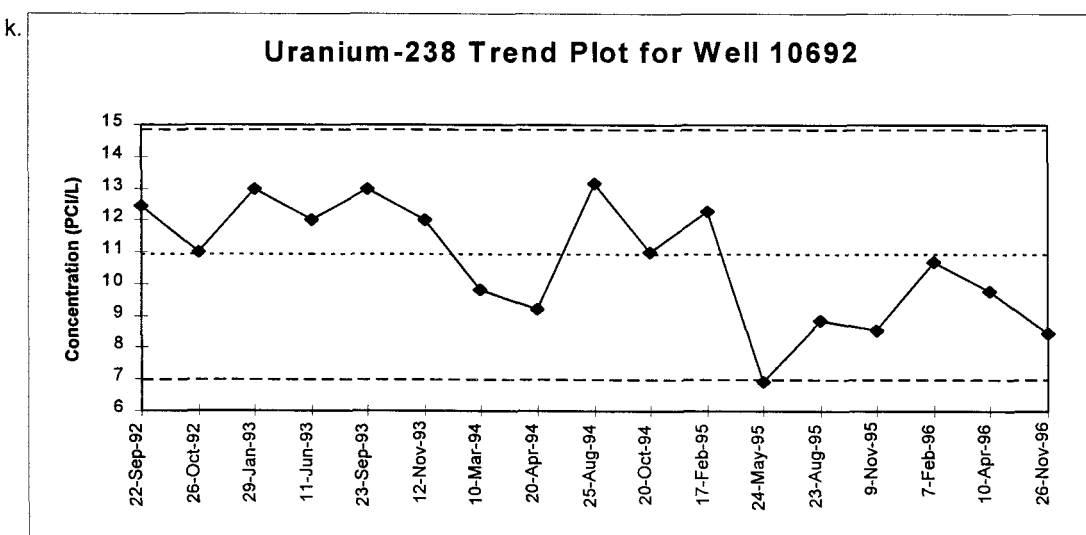
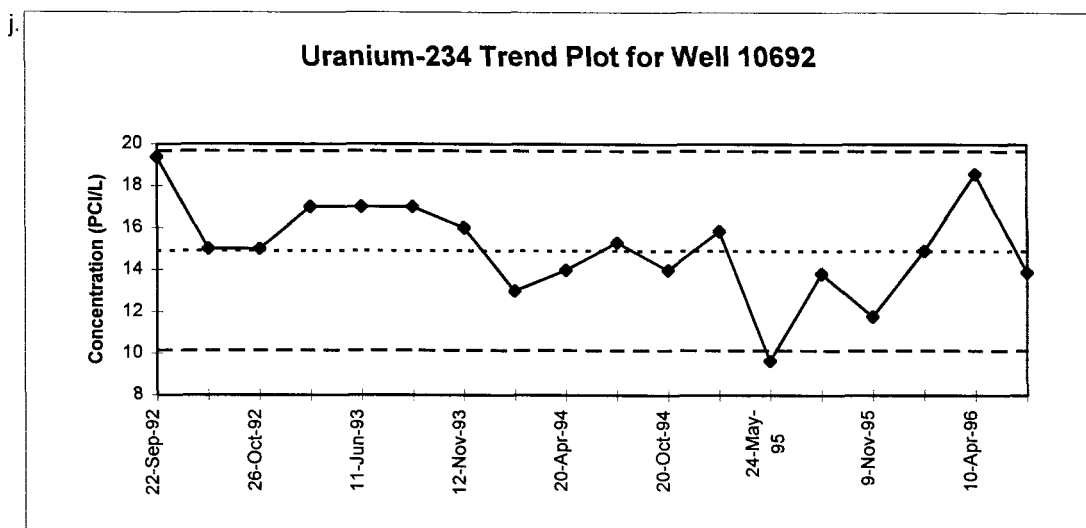


Figure 2 (cont.)
Trend Plots for Selected Analytes and Wells
Fourth Quarter - 1996

97-RF-02779

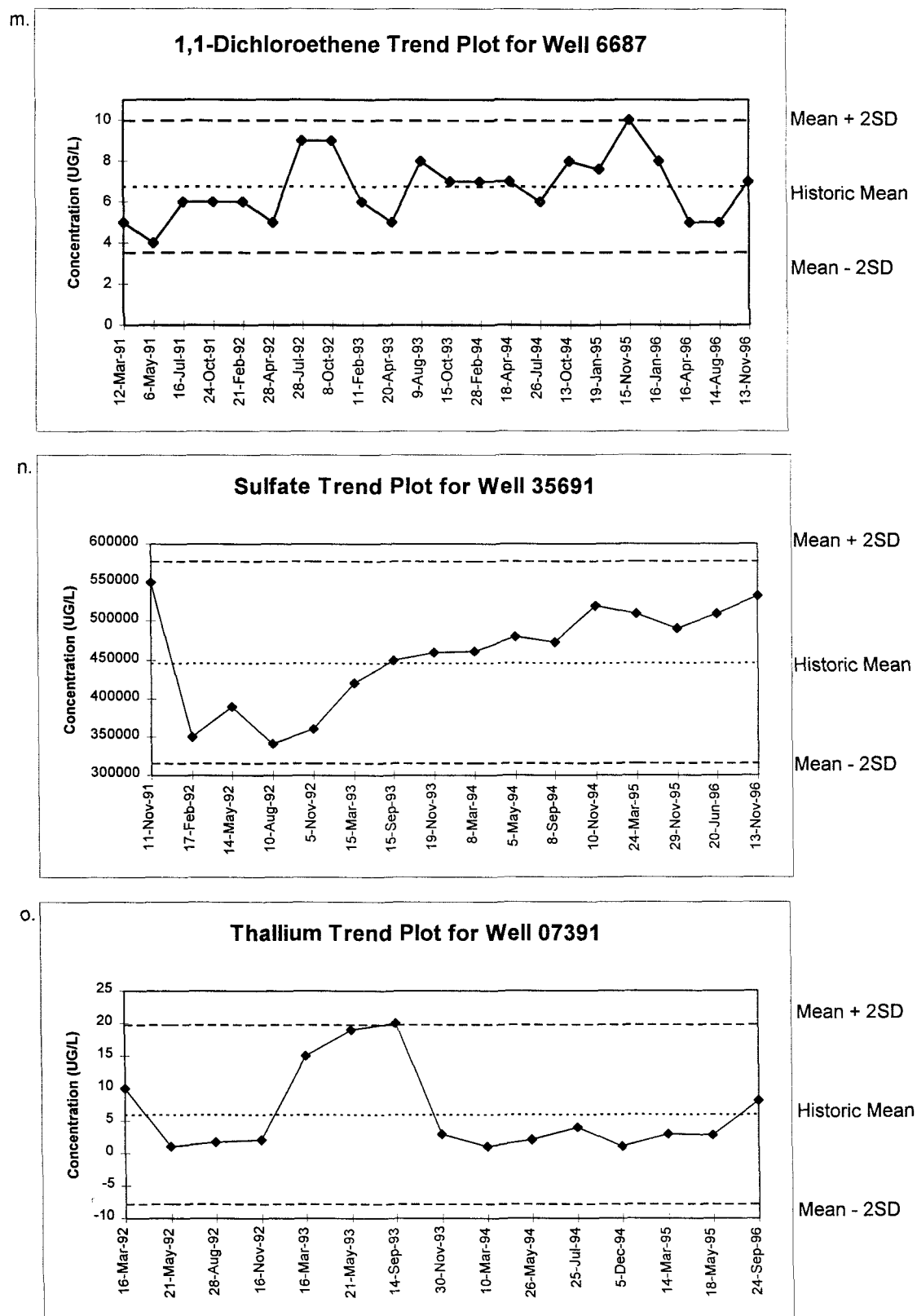
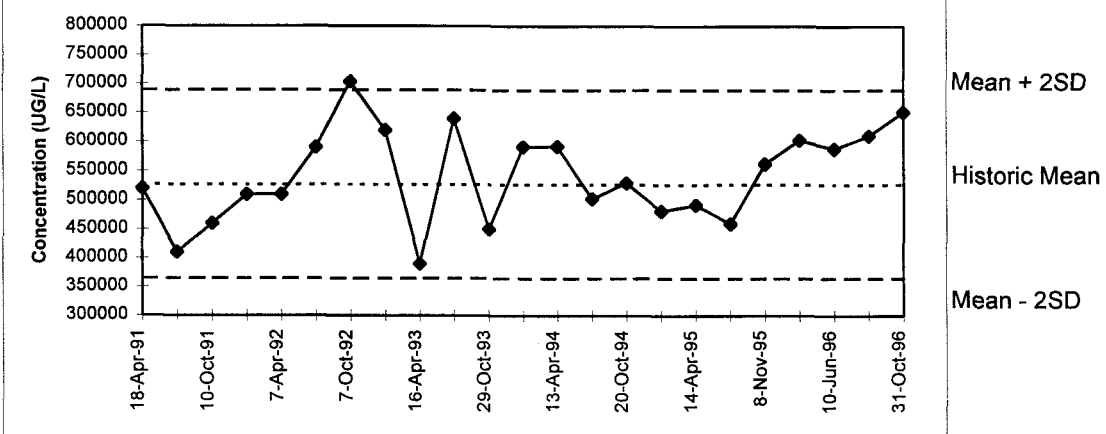


Figure 2 (cont.)
Trend Plots for Selected Analytes and Wells
Fourth Quarter - 1996

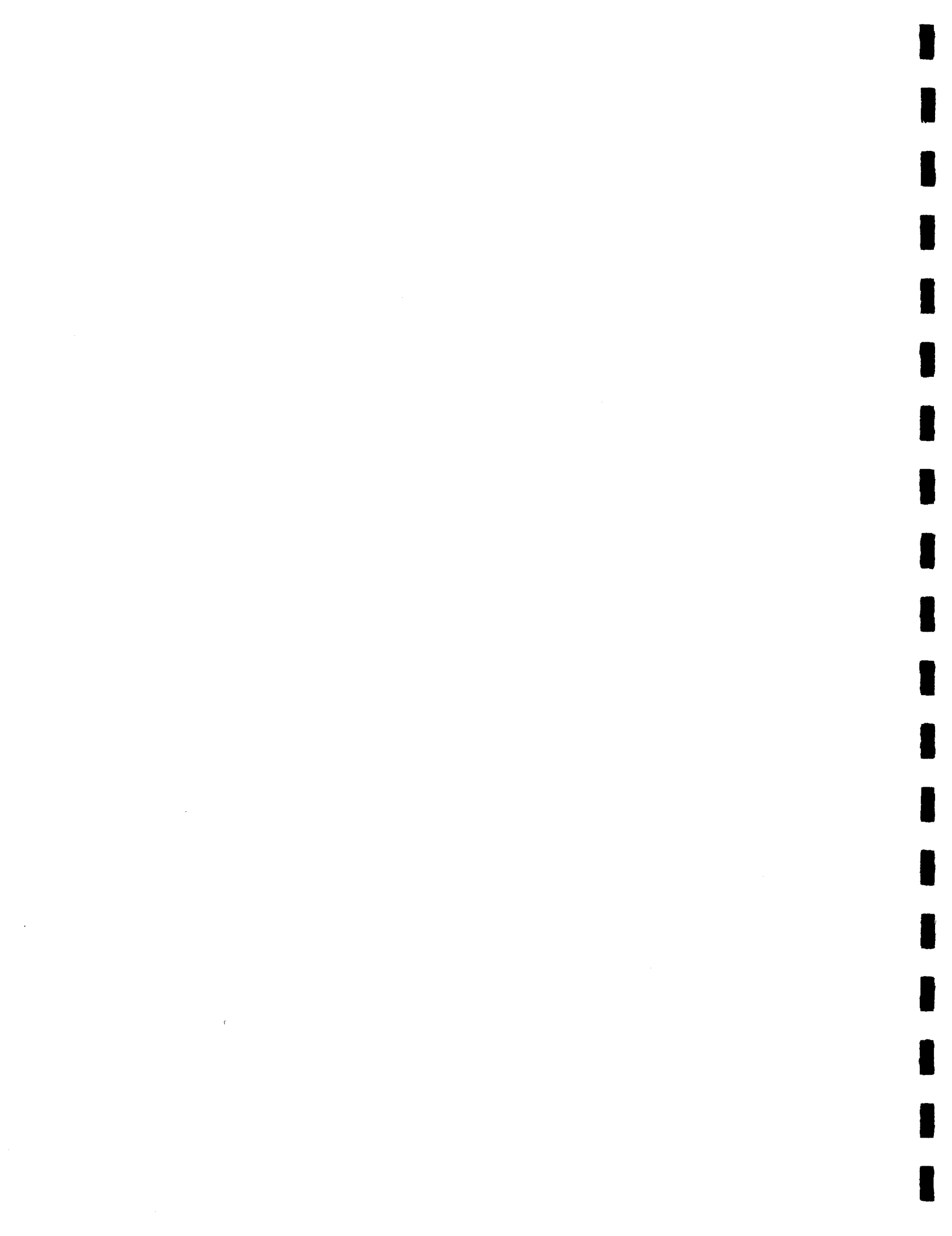
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p.

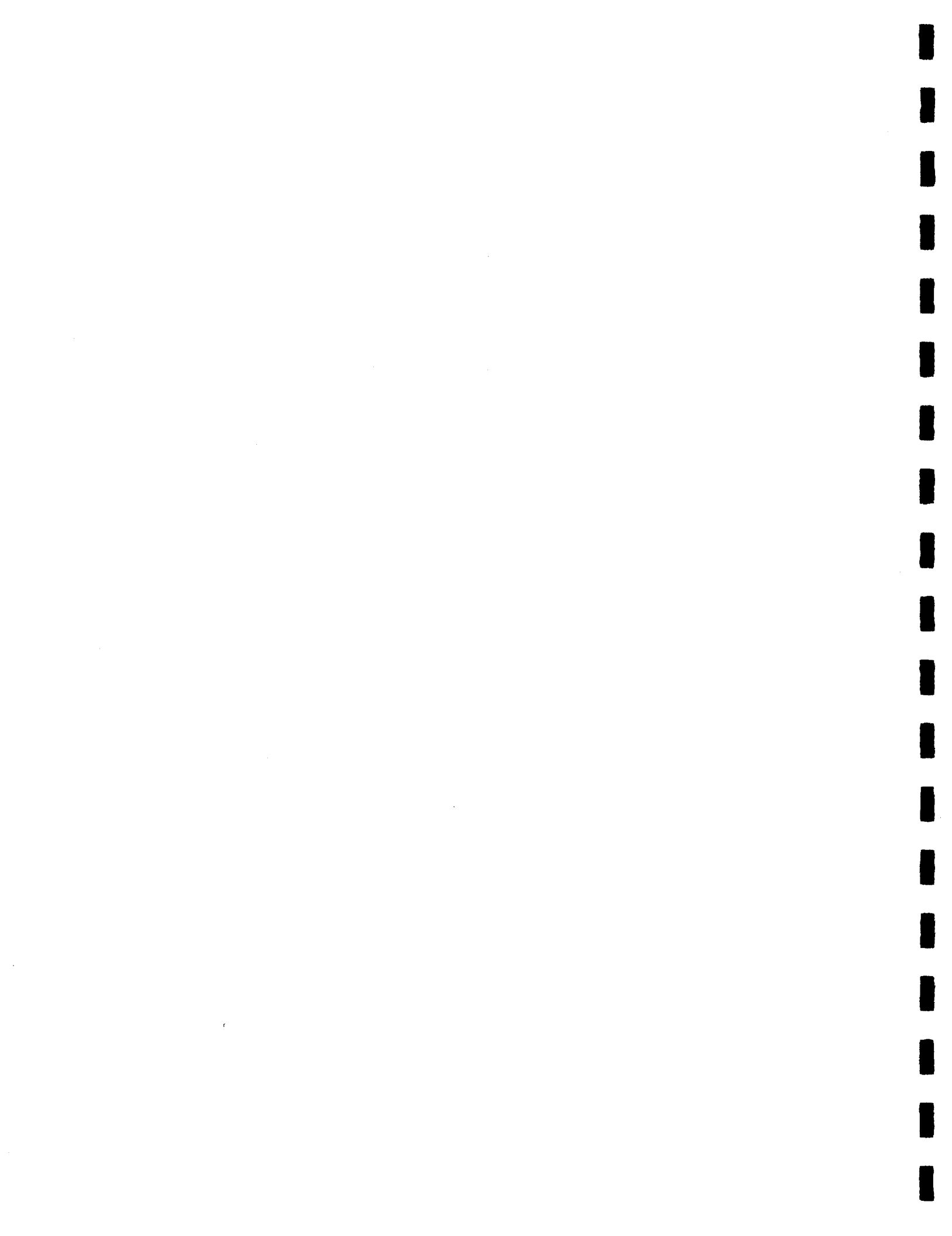
Nitrate Trend Plot for Well 1786



APPENDICES



**APPENDIX A-1
GROUNDWATER ANALYTICAL DATA
FOURTH QUARTER, 1996**



Appendix A-1
Groundwater Analytical Data-Metals
Fourth Quarter, 1996

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
0386	GW05330TE	25-Oct-96	ALUMINUM	25.4	200	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	ANTIMONY	28.4	60	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	ARSENIC	4.3	10	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	BARIUM	223	200	UG/L		BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	BERYLLIUM	1.1	5	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	CADMIUM	4.3	5	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	CALCIUM	89000	5000	UG/L		BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	CESIUM	1000	1000	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	CHROMIUM	6.1	10	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	COBALT	5.1	50	UG/L	B	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	COPPER	3.5	25	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	IRON	35	100	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	LEAD	2.8	5	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	LITHIUM	96.3	100	UG/L	B	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	MAGNESIUM	34600	5000	UG/L		BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	MANGANESE	5.3	15	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	MERCURY	0.2	0.2	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	MOLYBDENU	10.2	200	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	NICKEL	10.2	40	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	POTASSIUM	2690	5000	UG/L	B	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	SELENIUM	47.8	5	UG/L	*	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	SILICON	7160	100	UG/L		BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	SILVER	3.7	10	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	SODIUM	62400	5000	UG/L		BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	STRONTIUM	1490	200	UG/L		BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	THALLIUM	6.9	10	UG/L	B	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	TIN	65.9	200	UG/L	B	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	VANADIUM	3.2	50	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	ZINC	4	20	UG/L	U	BOUNDARY	BUFFER EAST
06091	GW05337TE	14-Nov-96	ALUMINUM	385	200	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	ANTIMONY	15.4	60	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	ARSENIC	4.3	10	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	BARIUM	257	200	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	BERYLLIUM	1.3	5	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	CADMIUM	4.5	5	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	CALCIUM	128000	5000	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	CESIUM	200	1000	UG/L	U	PLUME EXTENT	BUFFER ZONE 2

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
06091	GW05337TE	14-Nov-96	CHROMIUM	4.3	10	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	COBALT	3.7	50	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	COPPER	3.2	25	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	IRON	166	100	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	LEAD	2.8	5	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	LITHIUM	0.85	100	UG/L	B	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	MAGNESIUM	17100	5000	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	MANGANESE	8.5	15	UG/L	B	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	MOLYBDENU	7.2	200	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	NICKEL	16.2	40	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	POTASSIUM	2050	5000	UG/L	B	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	SELENIUM	3.7	5	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	SILICON	8170	100	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	SILVER	3.4	10	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	SODIUM	18700	5000	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	STRONTIUM	579	200	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	THALLIUM	4.2	10	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	TIN	43.9	200	UG/L	B	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	VANADIUM	4.2	50	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	ZINC	4.7	20	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06491	GW05357TE	11-Nov-96	ALUMINUM	45.4	200	UG/L	B	BOUNDARY	
06491	GW05357TE	11-Nov-96	ANTIMONY	15.4	60	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	ARSENIC	4.3	10	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	BARIUM	30	200	UG/L	B	BOUNDARY	
06491	GW05357TE	11-Nov-96	BERYLLIUM	1.3	5	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	CADMUM	4.5	5	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	CALCIUM	34900	5000	UG/L		BOUNDARY	
06491	GW05357TE	11-Nov-96	CESIUM	200	1000	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	CHROMIUM	4.3	10	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	COBALT	3.7	50	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	COPPER	3.2	25	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	IRON	11	100	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	LEAD	2.8	5	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	LITHIUM	211	100	UG/L		BOUNDARY	
06491	GW05357TE	11-Nov-96	MAGNESIUM	11700	5000	UG/L		BOUNDARY	
06491	GW05357TE	11-Nov-96	MANGANESE	4.2	15	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	MERCURY	0.2	0.2	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	MOLYBDENU	7.4	200	UG/L	B	BOUNDARY	
06491	GW05357TE	11-Nov-96	NICKEL	16.2	40	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	POTASSIUM	4600	5000	UG/L	B	BOUNDARY	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
06491	GW05357TE	11-Nov-96	SELENIUM	8.2	5	UG/L		BOUNDARY	
06491	GW05357TE	11-Nov-96	SILICON	7530	100	UG/L		BOUNDARY	
06491	GW05357TE	11-Nov-96	SILVER	3.4	10	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	SODIUM	343000	5000	UG/L		BOUNDARY	
06491	GW05357TE	11-Nov-96	STRONTIUM	568	200	UG/L		BOUNDARY	
06491	GW05357TE	11-Nov-96	THALLIUM	9.5	10	UG/L	B	BOUNDARY	
06491	GW05357TE	11-Nov-96	TIN	32.6	200	UG/L	B	BOUNDARY	
06491	GW05357TE	11-Nov-96	VANADIUM	4.2	50	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	ZINC	4.7	20	UG/L	U	BOUNDARY	
10194	GW05359TE	25-Nov-96	ALUMINUM	24.2	200	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	ANTIMONY	15.4	60	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	ARSENIC	4.3	10	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	BARIUM	214	200	UG/L		PLUME EXTENT	
10194	GW05359TE	25-Nov-96	BERYLLIUM	1.3	5	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	CADMIUM	4.5	5	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	CALCIUM	83200	5000	UG/L		PLUME EXTENT	
10194	GW05359TE	25-Nov-96	CESIUM	200	1000	UG/L	UN	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	CHROMIUM	4.3	10	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	COBALT	3.7	50	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	COPPER	3.2	25	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	IRON	11	100	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	LEAD	2.8	5	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	LITHIUM	6.4	100	UG/L	B	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	MAGNESIUM	9770	5000	UG/L		PLUME EXTENT	
10194	GW05359TE	25-Nov-96	MANGANESE	4.2	15	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	MOLYBDENU	7.2	200	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	NICKEL	16.2	40	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	POTASSIUM	1100	5000	UG/L	B	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	SELENIUM	3.7	5	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	SILICON	9590	100	UG/L		PLUME EXTENT	
10194	GW05359TE	25-Nov-96	SILVER	3.4	10	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	SODIUM	13800	5000	UG/L		PLUME EXTENT	
10194	GW05359TE	25-Nov-96	STRONTIUM	383	200	UG/L		PLUME EXTENT	
10194	GW05359TE	25-Nov-96	THALLIUM	4.2	10	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	TIN	23.3	200	UG/L	B	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	VANADIUM	4.2	50	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	ZINC	4.7	20	UG/L	U	PLUME EXTENT	
10394	GW05360TE	18-Nov-96	ALUMINUM	24.2	200	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	ANTIMONY	15.4	60	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	ARSENIC	4.3	10	UG/L	U	BOUNDARY	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
10394	GW05360TE	18-Nov-96	BARIUM	195	200	UG/L	B	BOUNDARY	
10394	GW05360TE	18-Nov-96	BERYLLIUM	1.3	5	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	CADMIUM	4.5	5	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	CALCIUM	125000	5000	UG/L		BOUNDARY	
10394	GW05360TE	18-Nov-96	CESIUM	200	1000	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	CHROMIUM	4.3	10	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	COBALT	3.7	50	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	COPPER	3.2	25	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	IRON	11	100	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	LEAD	2.8	5	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	LITHIUM	15.7	100	UG/L	B	BOUNDARY	
10394	GW05360TE	18-Nov-96	MAGNESIUM	35700	5000	UG/L		BOUNDARY	
10394	GW05360TE	18-Nov-96	MANGANESE	4.2	15	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	MERCURY	0.2	0.2	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	MOLYBDENU	9.7	200	UG/L	B	BOUNDARY	
10394	GW05360TE	18-Nov-96	NICKEL	16.2	40	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	POTASSIUM	2340	5000	UG/L	B	BOUNDARY	
10394	GW05360TE	18-Nov-96	SELENIUM	11.8	5	UG/L	E	BOUNDARY	
10394	GW05360TE	18-Nov-96	SILICON	6330	100	UG/L		BOUNDARY	
10394	GW05360TE	18-Nov-96	SILVER	3.4	10	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	SODIUM	89500	5000	UG/L		BOUNDARY	
10394	GW05360TE	18-Nov-96	STRONTIUM	862	200	UG/L		BOUNDARY	
10394	GW05360TE	18-Nov-96	THALLIUM	4.2	10	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	TIN	54.4	200	UG/L	B	BOUNDARY	
10394	GW05360TE	18-Nov-96	VANADIUM	4.2	50	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	ZINC	4.7	20	UG/L	U	BOUNDARY	
10692	GW05358TE	26-Nov-96	ALUMINUM	24.2	200	UG/L	U	PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	ANTIMONY	15.4	60	UG/L	U	PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	ARSENIC	4.3	10	UG/L	U	PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	BARIUM	72.3	200	UG/L	B	PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	BERYLLIUM	1.3	5	UG/L	U	PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	CADMIUM	4.5	5	UG/L	U	PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	CALCIUM	185000	5000	UG/L		PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	CESIUM	200	1000	UG/L	UN	PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	CHROMIUM	4.3	10	UG/L	U	PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	COBALT	3.7	50	UG/L	U	PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	COPPER	3.2	25	UG/L	U	PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	IRON	11	100	UG/L	U	PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	LEAD	2.8	5	UG/L	U	PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	LITHIUM	25.6	100	UG/L	B	PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	MAGNESIUM	54700	5000	UG/L		PERF MONITORING 881 HILLSIDE	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
10692	GW05358TE	26-Nov-96	MANGANESE	7.8	15	UG/L	B	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	MERCURY	0.2	0.2	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	MOLYBDENU	7.2	200	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	NICKEL	16.2	40	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	POTASSIUM	1220	5000	UG/L	B	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	SELENIUM	3.7	5	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	SILICON	8090	100	UG/L		PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	SILVER	3.4	10	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	SODIUM	219000	5000	UG/L		PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	STRONTIUM	1490	200	UG/L		PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	THALLIUM	6.6	10	UG/L	B	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	TIN	96.4	200	UG/L	B	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	VANADIUM	4.2	50	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	ZINC	4.7	20	UG/L	U	PERF MONITORING	881 HILLSIDE
10994	GW05365TE	19-Nov-96	ALUMINUM	24.2	200	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	ANTIMONY	15.4	60	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	ARSENIC	4.3	10	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	BARIUM	135	200	UG/L	B	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	BERYLLIUM	1.3	5	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	CADMIUM	4.5	5	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	CALCIUM	134000	5000	UG/L		PLUME EXTENT	
10994	GW05365TE	19-Nov-96	CESIUM	200	1000	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	CHROMIUM	4.3	10	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	COBALT	3.7	50	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	COPPER	3.2	25	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	IRON	11	100	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	LEAD	2.8	5	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	LITHIUM	38.4	100	UG/L	B	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	MAGNESIUM	31600	5000	UG/L		PLUME EXTENT	
10994	GW05365TE	19-Nov-96	MANGANESE	5.6	15	UG/L	B	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	MOLYBDENU	14.3	200	UG/L	B	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	NICKEL	16.2	40	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	POTASSIUM	3380	5000	UG/L	B	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	SELENIUM	717	5	UG/L	E	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	SILICON	7900	100	UG/L		PLUME EXTENT	
10994	GW05365TE	19-Nov-96	SILVER	3.4	10	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	SODIUM	73100	5000	UG/L		PLUME EXTENT	
10994	GW05365TE	19-Nov-96	STRONTIUM	900	200	UG/L		PLUME EXTENT	
10994	GW05365TE	19-Nov-96	THALLIUM	7.5	10	UG/L	B	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	TIN	44.2	200	UG/L	B	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
10994	GW05365TE	19-Nov-96	VANADIUM	4.2	50	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	ZINC	4.7	20	UG/L	U	PLUME EXTENT	
1386	GW05367TE	19-Nov-96	ALUMINUM	24.2	200	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	ANTIMONY	15.4	60	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	ARSENIC	4.3	10	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	BARIUM	111	200	UG/L	B	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	BERYLLIUM	1.3	5	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	CADMUM	4.5	5	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	CALCIUM	152000	5000	UG/L		PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	CESIUM	200	1000	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	CHROMIUM	4.3	10	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	COBALT	4.2	50	UG/L	B	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	COPPER	3.2	25	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	IRON	54.2	100	UG/L	B	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	LEAD	2.8	5	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	LITHIUM	20.3	100	UG/L	B	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	MAGNESIUM	49700	5000	UG/L		PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	MANGANESE	91.8	15	UG/L		PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	MOLYBDENU	7.2	200	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	NICKEL	321	40	UG/L		PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	POTASSIUM	976	5000	UG/L	B	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	SELENIUM	3.7	5	UG/L	UE	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	SILICON	6110	100	UG/L		PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	SILVER	3.4	10	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	SODIUM	104000	5000	UG/L		PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	STRONTIUM	1090	200	UG/L		PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	THALLIUM	4.7	10	UG/L	B	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	TIN	98.5	200	UG/L	B	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	VANADIUM	4.2	50	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	ZINC	4.7	20	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	ALUMINUM	25.4	200	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	ANTIMONY	28.4	60	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	ARSENIC	4.3	10	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	BARIUM	266	200	UG/L		PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	BERYLLIUM	1.1	5	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	CADMUM	4.3	5	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	CALCIUM	634000	5000	UG/L		PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	CESIUM	1000	1000	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	CHROMIUM	6.1	10	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	COBALT	6.4	50	UG/L	B	PLUME EXTENT	SOLAR POND

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
1786	GW05335TE	31-Oct-96	COPPER	3.5	25	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	IRON	35	100	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	LEAD	2.8	5	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	LITHIUM	452	100	UG/L		PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	MAGNESIUM	222000	5000	UG/L		PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	MANGANESE	5.3	15	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	MOLYBDENU	10.2	200	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	NICKEL	10.2	40	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	POTASSIUM	5880	5000	UG/L	E	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	SELENIUM	299	5	UG/L		PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	SILICON	7180	100	UG/L		PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	SILVER	3.7	10	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	SODIUM	299000	5000	UG/L		PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	STRONTIUM	6090	200	UG/L		PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	THALLIUM	4.2	10	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	TIN	97.8	200	UG/L	B	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	VANADIUM	3.2	50	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	ZINC	4	20	UG/L	U	PLUME EXTENT	SOLAR POND
22996	GW05375TE	19-Nov-96	ALUMINUM	24.2	200	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	ANTIMONY	15.4	60	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	ARSENIC	4.3	10	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	BARIUM	104	200	UG/L	B	D&D	
22996	GW05375TE	19-Nov-96	BERYLLIUM	1.3	5	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	CADMIUM	4.5	5	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	CALCIUM	63200	5000	UG/L		D&D	
22996	GW05375TE	19-Nov-96	CESIUM	200	1000	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	CHROMIUM	4.3	10	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	COBALT	3.7	50	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	COPPER	3.2	25	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	IRON	11	100	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	LEAD	2.8	5	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	LITHIUM	4.6	100	UG/L	B	D&D	
22996	GW05375TE	19-Nov-96	MAGNESIUM	20100	5000	UG/L		D&D	
22996	GW05375TE	19-Nov-96	MANGANESE	24.1	15	UG/L		D&D	
22996	GW05375TE	19-Nov-96	MERCURY	0.2	0.2	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	MOLYBDENU	106	200	UG/L	B	D&D	
22996	GW05375TE	19-Nov-96	NICKEL	16.2	40	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	POTASSIUM	1840	5000	UG/L	B	D&D	
22996	GW05375TE	19-Nov-96	SELENIUM	3.7	5	UG/L	UE	D&D	
22996	GW05375TE	19-Nov-96	SILICON	5620	100	UG/L		D&D	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
22996	GW05375TE	19-Nov-96	SILVER	3.4	10	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	SODIUM	61500	5000	UG/L		D&D	
22996	GW05375TE	19-Nov-96	STRONTIUM	570	200	UG/L		D&D	
22996	GW05375TE	19-Nov-96	THALLIUM	7.8	10	UG/L	B	D&D	
22996	GW05375TE	19-Nov-96	TIN	50.9	200	UG/L	B	D&D	
22996	GW05375TE	19-Nov-96	VANADIUM	4.2	50	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	ZINC	4.7	20	UG/L	U	D&D	
23096	GW05376TE	18-Nov-96	ALUMINUM	24.2	200	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	ANTIMONY	15.4	60	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	ARSENIC	4.3	10	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	BARIUM	133	200	UG/L	B	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	BERYLLIUM	1.3	5	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	CADMIUM	4.5	5	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	CALCIUM	71600	5000	UG/L		PLUME EXTENT	
23096	GW05376TE	18-Nov-96	CESIUM	200	1000	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	CHROMIUM	4.3	10	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	COBALT	3.7	50	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	COPPER	3.2	25	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	IRON	11	100	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	LEAD	2.8	5	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	LITHIUM	12	100	UG/L	B	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	MAGNESIUM	17300	5000	UG/L		PLUME EXTENT	
23096	GW05376TE	18-Nov-96	MANGANESE	10.2	15	UG/L	B	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	MOLYBDENU	7.2	200	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	NICKEL	16.2	40	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	POTASSIUM	673	5000	UG/L	B	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	SELENIUM	3.7	5	UG/L	UE	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	SILICON	7690	100	UG/L		PLUME EXTENT	
23096	GW05376TE	18-Nov-96	SILVER	3.4	10	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	SODIUM	40400	5000	UG/L		PLUME EXTENT	
23096	GW05376TE	18-Nov-96	STRONTIUM	606	200	UG/L		PLUME EXTENT	
23096	GW05376TE	18-Nov-96	THALLIUM	5.7	10	UG/L	B	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	TIN	42.1	200	UG/L	B	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	VANADIUM	4.2	50	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	ZINC	4.7	20	UG/L	U	PLUME EXTENT	
3087	GW05289TE	7-Nov-96	ALUMINUM	24.2	200	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	ANTIMONY	15.4	60	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	ARSENIC	4.3	10	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	BARIUM	139	200	UG/L	B	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	BERYLLIUM	1.3	5	UG/L	U	PLUME DEFINITIO	EAST TRENCHES

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
3087	GW05289TE	7-Nov-96	CADMIUM	4.5	5	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	CALCIUM	22000	5000	UG/L		PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	CESIUM	200	1000	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	CHROMIUM	4.3	10	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	COBALT	3.7	50	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	COPPER	3.2	25	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	IRON	11	100	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	LEAD	2.8	5	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	LITHIUM	37.6	100	UG/L	BE	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	MAGNESIUM	4160	5000	UG/L	B	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	MANGANESE	29.6	15	UG/L		PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	MERCURY	0.2	0.2	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	MOLYBDENU	7.2	200	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	NICKEL	16.2	40	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	POTASSIUM	2850	5000	UG/L	B	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	SELENIUM	3.7	5	UG/L	U*	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	SILICON	4400	100	UG/L		PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	SILVER	3.4	10	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	SODIUM	150000	5000	UG/L		PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	STRONTIUM	343	200	UG/L		PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	THALLIUM	9.8	10	UG/L	B	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	TIN	12.7	200	UG/L	B	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	VANADIUM	4.2	50	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	ZINC	4.7	20	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
35691	GW05294TE	13-Nov-96	ALUMINUM	24.2	200	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	ANTIMONY	15.4	60	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	ARSENIC	4.3	10	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	BARIUM	53.4	200	UG/L	B	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	BERYLLIUM	1.3	5	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	CADMIUM	4.5	5	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	CALCIUM	276000	5000	UG/L		PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	CESIUM	200	1000	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	CHROMIUM	4.3	10	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	COBALT	3.7	50	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	COPPER	3.2	25	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	IRON	11	100	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	LEAD	2.8	5	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	LITHIUM	26.6	100	UG/L	B	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	MAGNESIUM	70400	5000	UG/L		PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	MANGANESE	4.2	15	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	MERCURY	0.2	0.2	UG/L	U	PERF MONITORING	881 HILLSIDE

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
35691	GW05294TE	13-Nov-96	MOLYBDENU	7.2	200	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	NICKEL	16.2	40	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	POTASSIUM	1010	5000	UG/L	B	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	SELENIUM	21.3	5	UG/L		PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	SILICON	8940	100	UG/L		PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	SILVER	3.8	10	UG/L	B	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	SODIUM	176000	5000	UG/L		PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	STRONTIUM	1880	200	UG/L		PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	THALLIUM	10.4	10	UG/L		PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	TIN	97.3	200	UG/L	B	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	VANADIUM	4.2	50	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	ZINC	4.7	20	UG/L	U	PERF MONITORING	881 HILLSIDE
41591	GW05385TE	25-Nov-96	ALUMINUM	24.2	200	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	ANTIMONY	15.4	60	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	ARSENIC	4.3	10	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	BARIUM	163	200	UG/L	B	BOUNDARY	
41591	GW05385TE	25-Nov-96	BERYLLIUM	1.3	5	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	CADMUM	4.5	5	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	CALCIUM	41400	5000	UG/L		BOUNDARY	
41591	GW05385TE	25-Nov-96	CESIUM	200	1000	UG/L	UN	BOUNDARY	
41591	GW05385TE	25-Nov-96	CHROMIUM	4.3	10	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	COBALT	3.7	50	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	COPPER	3.2	25	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	IRON	11	100	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	LEAD	2.8	5	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	LITHIUM	130	100	UG/L		BOUNDARY	
41591	GW05385TE	25-Nov-96	MAGNESIUM	80500	5000	UG/L		BOUNDARY	
41591	GW05385TE	25-Nov-96	MANGANESE	4.2	15	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	MERCURY	0.2	0.2	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	MOLYBDENU	7.2	200	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	NICKEL	16.2	40	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	POTASSIUM	396	5000	UG/L	B	BOUNDARY	
41591	GW05385TE	25-Nov-96	SELENIUM	13	5	UG/L		BOUNDARY	
41591	GW05385TE	25-Nov-96	SILICON	5010	100	UG/L		BOUNDARY	
41591	GW05385TE	25-Nov-96	SILVER	3.4	10	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	SODIUM	148000	5000	UG/L		BOUNDARY	
41591	GW05385TE	25-Nov-96	STRONTIUM	1910	200	UG/L		BOUNDARY	
41591	GW05385TE	25-Nov-96	THALLIUM	4.2	10	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	TIN	80.1	200	UG/L	B	BOUNDARY	
41591	GW05385TE	25-Nov-96	VANADIUM	4.2	50	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	ZINC	4.7	20	UG/L	U	BOUNDARY	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
41691	GW05386TE	14-Nov-96	ALUMINUM	24.2	200	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	ANTIMONY	15.4	60	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	ARSENIC	4.3	10	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	BARIUM	134	200	UG/L	B	BOUNDARY	
41691	GW05386TE	14-Nov-96	BERYLLIUM	1.3	5	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	CADMIUM	4.5	5	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	CALCIUM	67800	5000	UG/L		BOUNDARY	
41691	GW05386TE	14-Nov-96	CESIUM	200	1000	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	CHROMIUM	4.3	10	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	COBALT	3.7	50	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	COPPER	3.2	25	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	IRON	151	100	UG/L		BOUNDARY	
41691	GW05386TE	14-Nov-96	LEAD	2.8	5	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	LITHIUM	31.8	100	UG/L	B	BOUNDARY	
41691	GW05386TE	14-Nov-96	MAGNESIUM	16300	5000	UG/L		BOUNDARY	
41691	GW05386TE	14-Nov-96	MANGANESE	708	15	UG/L		BOUNDARY	
41691	GW05386TE	14-Nov-96	MERCURY	0.2	0.2	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	MOLYBDENU	7.2	200	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	NICKEL	16.2	40	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	POTASSIUM	5610	5000	UG/L		BOUNDARY	
41691	GW05386TE	14-Nov-96	SELENIUM	3.7	5	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	SILICON	7780	100	UG/L		BOUNDARY	
41691	GW05386TE	14-Nov-96	SILVER	3.4	10	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	SODIUM	59100	5000	UG/L		BOUNDARY	
41691	GW05386TE	14-Nov-96	STRONTIUM	426	200	UG/L		BOUNDARY	
41691	GW05386TE	14-Nov-96	THALLIUM	4.2	10	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	TIN	30	200	UG/L	B	BOUNDARY	
41691	GW05386TE	14-Nov-96	VANADIUM	4.2	50	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	ZINC	4.7	20	UG/L	U	BOUNDARY	
43392	GW05352TE	12-Nov-96	ALUMINUM	24.2	200	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	ANTIMONY	15.4	60	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	ARSENIC	4.3	10	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	BARIUM	246	200	UG/L		PLUME EXTENT	
43392	GW05352TE	12-Nov-96	BERYLLIUM	1.3	5	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	CADMIUM	4.5	5	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	CALCIUM	88600	5000	UG/L		PLUME EXTENT	
43392	GW05352TE	12-Nov-96	CESIUM	200	1000	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	CHROMIUM	4.3	10	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	COBALT	3.7	50	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	COPPER	3.2	25	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	IRON	11	100	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
43392	GW05352TE	12-Nov-96	LEAD	2.8	5	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	LITHIUM	0.8	100	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	MAGNESIUM	11700	5000	UG/L		PLUME EXTENT	
43392	GW05352TE	12-Nov-96	MANGANESE	4.2	15	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	MOLYBDENU	7.2	200	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	NICKEL	16.2	40	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	POTASSIUM	1140	5000	UG/L	B	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	SELENIUM	3.7	5	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	SILICON	9310	100	UG/L		PLUME EXTENT	
43392	GW05352TE	12-Nov-96	SILVER	3.4	10	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	SODIUM	12200	5000	UG/L		PLUME EXTENT	
43392	GW05352TE	12-Nov-96	STRONTIUM	374	200	UG/L		PLUME EXTENT	
43392	GW05352TE	12-Nov-96	THALLIUM	8	10	UG/L	B	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	TIN	36.2	200	UG/L	B	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	VANADIUM	4.2	50	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	ZINC	4.7	20	UG/L	U	PLUME EXTENT	
6286	GW05309TE	31-Oct-96	ALUMINUM	25.4	200	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	ANTIMONY	28.4	60	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	ARSENIC	4.3	10	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	BARIUM	57.6	200	UG/L	B	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	BERYLLIUM	1.1	5	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	CADMIUM	4.3	5	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	CALCIUM	52500	5000	UG/L		PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	CESIUM	1000	1000	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	CHROMIUM	23.3	10	UG/L		PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	COBALT	4.4	50	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	COPPER	3.5	25	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	IRON	35	100	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	LEAD	2.8	5	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	LITHIUM	78.3	100	UG/L	B	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	MAGNESIUM	16900	5000	UG/L		PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	MANGANESE	5.3	15	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	MERCURY	0.2	0.2	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	MOLYBDENU	10.2	200	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	NICKEL	10.2	40	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	POTASSIUM	2230	5000	UG/L	BE	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	SELENIUM	64.6	5	UG/L		PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	SILICON	8430	100	UG/L		PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	SILVER	3.7	10	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	SODIUM	50300	5000	UG/L		PLUME DEFINITIO	903 PAD

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
6286	GW05309TE	31-Oct-96	STRONTIUM	539	200	UG/L		PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	THALLIUM	4.2	10	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	TIN	27.5	200	UG/L	B	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	VANADIUM	3.2	50	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	ZINC	4	20	UG/L	U	PLUME DEFINITIO	903 PAD
6586	GW05354TE	12-Nov-96	ALUMINUM	24.2	200	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	ANTIMONY	15.4	60	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	ARSENIC	4.3	10	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	BARIUM	99.6	200	UG/L	B	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	BERYLLIUM	1.3	5	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	CADMIUM	4.5	5	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	CALCIUM	75800	5000	UG/L		DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	CESIUM	200	1000	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	CHROMIUM	4.3	10	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	COBALT	3.7	50	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	COPPER	3.2	25	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	IRON	58.8	100	UG/L	B	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	LEAD	2.8	5	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	LITHIUM	12.4	100	UG/L	B	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	MAGNESIUM	19100	5000	UG/L		DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	MANGANESE	55.6	15	UG/L		DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	MERCURY	0.2	0.2	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	MOLYBDENU	7.2	200	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	NICKEL	212	40	UG/L		DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	POTASSIUM	1000	5000	UG/L	B	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	SELENIUM	3.7	5	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	SILICON	7370	100	UG/L		DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	SILVER	3.4	10	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	SODIUM	49700	5000	UG/L		DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	STRONTIUM	561	200	UG/L		DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	THALLIUM	7.1	10	UG/L	B	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	TIN	37.4	200	UG/L	B	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	VANADIUM	4.2	50	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	ZINC	4.7	20	UG/L	U	DRAINAGE	BUFFER SOUTH
6687	GW05355TE	13-Nov-96	ALUMINUM	85	200	UG/L	B	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	ANTIMONY	15.4	60	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	ARSENIC	4.3	10	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	BARIUM	12.4	200	UG/L	B	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	BERYLLIUM	1.3	5	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	CADMIUM	4.5	5	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	CALCIUM	114000	5000	UG/L		PLUME DEFINITIO	LANDFILL

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
6687	GW05355TE	13-Nov-96	CESIUM	200	1000	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	CHROMIUM	4.3	10	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	COBALT	3.7	50	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	COPPER	6.8	25	UG/L	B	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	IRON	19.8	100	UG/L	B	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	LEAD	2.8	5	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	LITHIUM	6.9	100	UG/L	B	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	MAGNESIUM	27000	5000	UG/L		PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	MANGANESE	12.1	15	UG/L	B	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	MERCURY	0.2	0.2	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	MOLYBDENU	7.2	200	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	NICKEL	23.3	40	UG/L	B	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	POTASSIUM	2430	5000	UG/L	B	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	SELENIUM	3.7	5	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	SILICON	13300	100	UG/L		PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	SILVER	3.4	10	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	SODIUM	25800	5000	UG/L		PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	STRONTIUM	609	200	UG/L		PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	THALLIUM	7.2	10	UG/L	B	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	TIN	21	200	UG/L	B	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	VANADIUM	4.2	50	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	ZINC	61	20	UG/L		PLUME DEFINITIO	LANDFILL
70193	GW05389TE	25-Nov-96	ALUMINUM	24.2	200	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	ANTIMONY	15.4	60	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	ARSENIC	4.3	10	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	BARIUM	79.8	200	UG/L	B	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	BERYLLIUM	1.3	5	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	CADMİUM	4.5	5	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	CALCIUM	20400	5000	UG/L		RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	CESIUM	200	1000	UG/L	UN	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	CHROMIUM	4.3	10	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	COBALT	3.7	50	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	COPPER	3.2	25	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	IRON	11	100	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	LEAD	2.8	5	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	LITHIUM	7.3	100	UG/L	B	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	MAGNESIUM	4100	5000	UG/L	B	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	MANGANESE	4.2	15	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	MERCURY	0.2	0.2	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	MOLYBDENU	7.2	200	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	NICKEL	16.2	40	UG/L	U	RCRA	PRESENT LANDFILL

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
70193	GW05389TE	25-Nov-96	POTASSIUM	926	5000	UG/L	B	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	SELENIUM	3.7	5	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	SILICON	14100	100	UG/L		RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	SILVER	3.4	10	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	SODIUM	10800	5000	UG/L		RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	STRONTIUM	133	200	UG/L	B	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	THALLIUM	4.7	10	UG/L	B	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	TIN	13.6	200	UG/L	B	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	VANADIUM	4.2	50	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	ZINC	4.7	20	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	ALUMINUM	24.2	200	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	ANTIMONY	15.4	60	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	ARSENIC	4.3	10	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	BARIUM	109	200	UG/L	B	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	BERYLLIUM	1.3	5	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	CADMIUM	4.5	5	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	CALCIUM	34700	5000	UG/L		RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	CESIUM	200	1000	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	CHROMIUM	4.3	10	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	COBALT	3.7	50	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	COPPER	3.2	25	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	IRON	11	100	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	LEAD	2.8	5	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	LITHIUM	14.1	100	UG/L	BE	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	MAGNESIUM	7950	5000	UG/L		RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	MANGANESE	4.2	15	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	MERCURY	0.2	0.2	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	MOLYBDENU	7.2	200	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	NICKEL	16.2	40	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	POTASSIUM	1580	5000	UG/L	B	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	SELENIUM	6.4	5	UG/L	*	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	SILICON	10400	100	UG/L		RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	SILVER	3.4	10	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	SODIUM	18800	5000	UG/L		RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	STRONTIUM	260	200	UG/L		RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	THALLIUM	5.7	10	UG/L	B	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	TIN	12.6	200	UG/L	B	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	VANADIUM	4.2	50	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	ZINC	4.7	20	UG/L	U	RCRA	PRESENT LANDFILL
7086	GW05388TE	25-Nov-96	ALUMINUM	24.2	200	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	ANTIMONY	15.4	60	UG/L	U	PLUME EXTENT	BUFFER SOUTH

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
7086	GW05388TE	25-Nov-96	ARSENIC	4.3	10	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	BARIUM	94	200	UG/L	B	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	BERYLLIUM	1.3	5	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	CADMUM	4.5	5	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	CALCIUM	57900	5000	UG/L		PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	CESIUM	200	1000	UG/L	UN	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	CHROMIUM	4.3	10	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	COBALT	3.7	50	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	COPPER	3.2	25	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	IRON	458	100	UG/L		PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	LEAD	2.8	5	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	LITHIUM	6.4	100	UG/L	B	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	MAGNESIUM	13300	5000	UG/L		PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	MANGANESE	332	15	UG/L		PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	MOLYBDENU	7.2	200	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	NICKEL	16.2	40	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	POTASSIUM	1030	5000	UG/L	B	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	SELENIUM	6.9	5	UG/L		PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	SILICON	7910	100	UG/L		PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	SILVER	3.4	10	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	SODIUM	28600	5000	UG/L		PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	STRONTIUM	334	200	UG/L		PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	THALLIUM	6.4	10	UG/L	B	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	TIN	15.1	200	UG/L	B	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	VANADIUM	4.2	50	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	ZINC	4.7	20	UG/L	U	PLUME EXTENT	BUFFER SOUTH
75992	GW05356TE	11-Nov-96	ALUMINUM	24.2	200	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	ANTIMONY	15.4	60	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	ARSENIC	4.3	10	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	BARIUM	93.3	200	UG/L	B	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	BERYLLIUM	1.3	5	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	CADMUM	4.5	5	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	CALCIUM	148000	5000	UG/L		PLUME EXTENT	
75992	GW05356TE	11-Nov-96	CESIUM	200	1000	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	CHROMIUM	4.3	10	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	COBALT	4.9	50	UG/L	B	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	COPPER	3.2	25	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	IRON	11	100	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	LEAD	2.8	5	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	LITHIUM	12.4	100	UG/L	B	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
75992	GW05356TE	11-Nov-96	MAGNESIUM	39800	5000	UG/L		PLUME EXTENT	
75992	GW05356TE	11-Nov-96	MANGANESE	262	15	UG/L		PLUME EXTENT	
75992	GW05356TE	11-Nov-96	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	MOLYBDENU	7.2	200	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	NICKEL	16.2	40	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	POTASSIUM	2100	5000	UG/L	B	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	SELENIUM	8	5	UG/L		PLUME EXTENT	
75992	GW05356TE	11-Nov-96	SILICON	6590	100	UG/L		PLUME EXTENT	
75992	GW05356TE	11-Nov-96	SILVER	3.4	10	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	SODIUM	129000	5000	UG/L		PLUME EXTENT	
75992	GW05356TE	11-Nov-96	STRONTIUM	999	200	UG/L		PLUME EXTENT	
75992	GW05356TE	11-Nov-96	THALLIUM	7	10	UG/L	B	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	TIN	68.4	200	UG/L	B	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	VANADIUM	4.2	50	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	ZINC	4.7	20	UG/L	U	PLUME EXTENT	
B208789	GW05327TE	22-Oct-96	ALUMINUM	25.4	200	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	ANTIMONY	28.4	60	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	ARSENIC	4.3	10	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	BARIUM	60.1	200	UG/L	B	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	BERYLLIUM	1.1	5	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	CADMIUIM	4.9	5	UG/L	B	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	CALCIUM	177000	5000	UG/L		PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	CESIUM	1000	1000	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	CHROMIUM	6.1	10	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	COBALT	4.7	50	UG/L	B	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	COPPER	3.5	25	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	IRON	35	100	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	LEAD	2.8	5	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	LITHIUM	16.6	100	UG/L	B	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	MAGNESIUM	47700	5000	UG/L		PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	MANGANESE	348	15	UG/L		PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	MOLYBDENU	10.2	200	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	NICKEL	10.2	40	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	POTASSIUM	500	5000	UG/L	B	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	SELENIUM	3.7	5	UG/L	U*	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	SILICON	6800	100	UG/L		PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	SILVER	3.7	10	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	SODIUM	168000	5000	UG/L		PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	STRONTIUM	1270	200	UG/L		PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	THALLIUM	7.2	10	UG/L	B	PLUME EXTENT	SOLAR POND

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
B208789	GW05327TE	22-Oct-96	TIN	88.5	200	UG/L	B	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	VANADIUM	3.2	50	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	ZINC	4	20	UG/L	U	PLUME EXTENT	SOLAR POND

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Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
0386	GW05330TE	25-Oct-96	AMERICIUM-241	0.0006386	0.00601	PCI/L	J	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	GROSS ALPHA	25.62	3.4	PCI/L		BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	GROSS BETA	10.91	4.53	PCI/L		BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	PLUTONIUM-238	-0.00118	0.00766	PCI/L	J	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	PLUTONIUM-239/	0.0001963	0.00674	PCI/L	J	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	RADIUM-226	0.2593	0.109	PCI/L		BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	RADIUM-228	0.5325	0.298	PCI/L		BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	TRITIUM	51	250	PCI/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	URANIUM-233,-23	11.22	0.137	PCI/L		BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	URANIUM-235	0.2498	0.204	PCI/L		BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	URANIUM-238	7.967	0.204	PCI/L		BOUNDARY	BUFFER EAST
06091	GW05337TE	14-Nov-96	AMERICIUM-241	0.003317	0.00814	PCI/L	J	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	GROSS ALPHA	2.983	2.3	PCI/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	GROSS BETA	6.85	2.92	PCI/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	PLUTONIUM-238	-0.000932	0.00606	PCI/L	J	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	PLUTONIUM-239/	0.005896	0.00438	PCI/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	RADIUM-226	0.2887	0.122	PCI/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	RADIUM-228	0.4596	0.419	PCI/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	TRITIUM	46	250	PCI/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	URANIUM-233,-23	3.403	0.167	PCI/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	URANIUM-235	0.03822	0.167	PCI/L	J	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	URANIUM-238	1.828	0.112	PCI/L		PLUME EXTENT	BUFFER ZONE 2
06491	GW05357TE	11-Nov-96	AMERICIUM-241	0.001281	0.00943	PCI/L	J	BOUNDARY	
06491	GW05357TE	11-Nov-96	GROSS ALPHA	22.04	2.73	PCI/L		BOUNDARY	
06491	GW05357TE	11-Nov-96	GROSS BETA	14.88	4.62	PCI/L		BOUNDARY	
06491	GW05357TE	11-Nov-96	PLUTONIUM-238	0.00305	0.01	PCI/L	J	BOUNDARY	
06491	GW05357TE	11-Nov-96	PLUTONIUM-239/	-0.000762	0.00654	PCI/L	J	BOUNDARY	
06491	GW05357TE	11-Nov-96	RADIUM-226	0.2063	0.088	PCI/L		BOUNDARY	
06491	GW05357TE	11-Nov-96	RADIUM-228	1.399	0.415	PCI/L		BOUNDARY	
06491	GW05357TE	11-Nov-96	TRITIUM	16	250	PCI/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	URANIUM-233,-23	19.28	0.13	PCI/L		BOUNDARY	
06491	GW05357TE	11-Nov-96	URANIUM-235	0.5277	0.13	PCI/L		BOUNDARY	
06491	GW05357TE	11-Nov-96	URANIUM-238	13.42	0.239	PCI/L		BOUNDARY	
10194	GW05359TE	25-Nov-96	AMERICIUM-241	0.003644	0.00596	PCI/L	J	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	GROSS ALPHA	3.919	1.16	PCI/L		PLUME EXTENT	
10194	GW05359TE	25-Nov-96	GROSS BETA	3.929	1.51	PCI/L		PLUME EXTENT	
10194	GW05359TE	25-Nov-96	PLUTONIUM-238	0.000449	0.00964	PCI/L	J	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	PLUTONIUM-239/	0.0002242	0.0077	PCI/L	J	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
10194	GW05359TE	25-Nov-96	RADIUM-226	0.29	0.0529	PCU/L		PLUME EXTENT	
10194	GW05359TE	25-Nov-96	RADIUM-228	0.9515	0.35	PCU/L		PLUME EXTENT	
10194	GW05359TE	25-Nov-96	TRITIUM	150	250	PCU/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	URANIUM-233,-23	2.806	0.067	PCU/L		PLUME EXTENT	
10194	GW05359TE	25-Nov-96	URANIUM-235	0.07827	0.067	PCU/L		PLUME EXTENT	
10194	GW05359TE	25-Nov-96	URANIUM-238	1.051	0.067	PCU/L		PLUME EXTENT	
10394	GW05360TE	18-Nov-96	AMERICIUM-241	0.001522	0.00537	PCU/L	J	BOUNDARY	
10394	GW05360TE	18-Nov-96	GROSS ALPHA	7.31	2.63	PCU/L		BOUNDARY	
10394	GW05360TE	18-Nov-96	GROSS BETA	9.575	9.02	PCU/L		BOUNDARY	
10394	GW05360TE	18-Nov-96	PLUTONIUM-238	0.000164	0.00563	PCU/L	J	BOUNDARY	
10394	GW05360TE	18-Nov-96	PLUTONIUM-239/-	-0.000492	0.00704	PCU/L	J	BOUNDARY	
10394	GW05360TE	18-Nov-96	RADIUM-226	0.2867	0.0469	PCU/L		BOUNDARY	
10394	GW05360TE	18-Nov-96	RADIUM-228	1.088	0.392	PCU/L		BOUNDARY	
10394	GW05360TE	18-Nov-96	TRITIUM	140	250	PCU/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	URANIUM-233,-23	8.188	0.133	PCU/L		BOUNDARY	
10394	GW05360TE	18-Nov-96	URANIUM-235	0.2451	0.133	PCU/L		BOUNDARY	
10394	GW05360TE	18-Nov-96	URANIUM-238	5.826	0.224	PCU/L		BOUNDARY	
10692	GW05358TE	26-Nov-96	AMERICIUM-241	0.009222	0.00416	PCU/L		PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	GROSS ALPHA	15.54	2.62	PCU/L		PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	GROSS BETA	24.95	7.5	PCU/L		PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	PLUTONIUM-238	-0.00113	0.00738	PCU/L	J	PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	PLUTONIUM-239/-	0.0001889	0.00649	PCU/L	J	PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	RADIUM-226	0.3712	0.118	PCU/L		PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	RADIUM-228	1.224	0.499	PCU/L		PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	TRITIUM	140	250	PCU/L	U	PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	URANIUM-233,-23	13.89	0.131	PCU/L		PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	URANIUM-235	0.3273	0.131	PCU/L		PERF MONITORING 881 HILLSIDE	
10692	GW05358TE	26-Nov-96	URANIUM-238	8.441	0.107	PCU/L		PERF MONITORING 881 HILLSIDE	
10792	GW05363TE	19-Nov-96	TRITIUM	120	250	PCU/L	U	PERF MONITORING 881 HILLSIDE	
10992	GW05364TE	19-Nov-96	TRITIUM	-71	250	PCU/L	U	PERF MONITORING 881 HILLSIDE	
10994	GW05365TE	19-Nov-96	AMERICIUM-241	0.004004	0.00492	PCU/L	J	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	GROSS ALPHA	8.632	2.15	PCU/L		PLUME EXTENT	
10994	GW05365TE	19-Nov-96	GROSS BETA	7.414	5.19	PCU/L		PLUME EXTENT	
10994	GW05365TE	19-Nov-96	PLUTONIUM-238	0.001879	0.00673	PCU/L	J	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	PLUTONIUM-239/-	-0.000313	0.00442	PCU/L	J	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	RADIUM-226	0.2301	0.0354	PCU/L		PLUME EXTENT	
10994	GW05365TE	19-Nov-96	RADIUM-228	0.6475	0.395	PCU/L		PLUME EXTENT	
10994	GW05365TE	19-Nov-96	TRITIUM	21	250	PCU/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	URANIUM-233,-23	6.406	0.115	PCU/L		PLUME EXTENT	
10994	GW05365TE	19-Nov-96	URANIUM-235	0.08485	0.115	PCU/L	J	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	URANIUM-238	4.571	0.211	PCU/L		PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
11092	GW05366TE	20-Nov-96	TRITIUM	-26	250	PCI/L	U	PERF MONITORING	881 HILLSIDE
1386	GW05367TE	19-Nov-96	AMERICIUM-241	0.0007013	0.00684	PCI/L	J	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	GROSS ALPHA	8.926	2.17	PCI/L		PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	GROSS BETA	8.374	5.49	PCI/L		PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	PLUTONIUM-238	-0.000828	0.00711	PCI/L	J	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	PLUTONIUM-239/	0.002068	0.0028	PCI/L	J	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	RADIUM-226	0.2082	0.0563	PCI/L		PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	RADIUM-228	1.175	0.397	PCI/L		PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	TRITIUM	180	250	PCI/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	URANIUM-233,-23	7.593	0.187	PCI/L		PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	URANIUM-235	0.3225	0.187	PCI/L		PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	URANIUM-238	6.288	0.187	PCI/L		PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	AMERICIUM-241	0.0003918	0.0135	PCI/L	J	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	GROSS ALPHA	29.43	16.1	PCI/L		PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	GROSS BETA	33.19	25.7	PCI/L		PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	PLUTONIUM-238	0.007556	0.027	PCI/L	J	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	PLUTONIUM-239/	0.005035	0.0178	PCI/L	J	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	RADIUM-226	0.6332	0.0699	PCI/L		PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	RADIUM-228	1.535	0.58	PCI/L		PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	TRITIUM	730	240	PCI/L		PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	URANIUM-233,-23	37.8	0.124	PCI/L		PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	URANIUM-235	1.373	0.124	PCI/L		PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	URANIUM-238	27.31	0.209	PCI/L		PLUME EXTENT	SOLAR POND
22996	GW05375TE	19-Nov-96	AMERICIUM-241	0.001424	0.00618	PCI/L	J	D&D	
22996	GW05375TE	19-Nov-96	GROSS ALPHA	2.05	1.26	PCI/L		D&D	
22996	GW05375TE	19-Nov-96	GROSS BETA	4.031	3	PCI/L		D&D	
22996	GW05375TE	19-Nov-96	PLUTONIUM-238	0.005304	0.00454	PCI/L		D&D	
22996	GW05375TE	19-Nov-96	PLUTONIUM-239/	-0.000964	0.00627	PCI/L	J	D&D	
22996	GW05375TE	19-Nov-96	RADIUM-226	0.2035	0.0609	PCI/L		D&D	
22996	GW05375TE	19-Nov-96	RADIUM-228	1.083	0.567	PCI/L		D&D	
22996	GW05375TE	19-Nov-96	TRITIUM	83	250	PCI/L	U	D&D	
22996	GW05375TE	19-Nov-96	URANIUM-233,-23	2.325	0.18	PCI/L		D&D	
22996	GW05375TE	19-Nov-96	URANIUM-235	0.1343	0.121	PCI/L		D&D	
22996	GW05375TE	19-Nov-96	URANIUM-238	1.836	0.121	PCI/L		D&D	
23096	GW05376TE	18-Nov-96	AMERICIUM-241	0.00107	0.00612	PCI/L	J	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	GROSS ALPHA	1.759	1.18	PCI/L		PLUME EXTENT	
23096	GW05376TE	18-Nov-96	GROSS BETA	3.814	4	PCI/L	J	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	PLUTONIUM-238	0.0001427	0.0049	PCI/L	J	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	PLUTONIUM-239/	0.0002852	0.00613	PCI/L	J	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	RADIUM-226	0.3211	0.0683	PCI/L		PLUME EXTENT	
23096	GW05376TE	18-Nov-96	RADIUM-228	0.7615	0.517	PCI/L		PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
23096	GW05376TE	18-Nov-96	TRITIUM	140	250	PCI/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	URANIUM-233,-23	1.342	0.169	PCI/L		PLUME EXTENT	
23096	GW05376TE	18-Nov-96	URANIUM-235	0.03867	0.169	PCI/L	J	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	URANIUM-238	1.219	0.114	PCI/L		PLUME EXTENT	
3087	GW05289TE	7-Nov-96	AMERICIUM-241	0.002695	0.00578	PCI/L	J	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	GROSS ALPHA	0.2834	1.2	PCI/L	J	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	GROSS BETA	4.563	4.2	PCI/L		PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	PLUTONIUM-238	-0.000196	0.00765	PCI/L	J	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	PLUTONIUM-239/	0.0003917	0.00841	PCI/L	J	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	RADIUM-226	0.2655	0.0349	PCI/L		PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	RADIUM-228	0.4944	0.385	PCI/L		PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	TRITIUM	62	240	PCI/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	URANIUM-233,-23	0.4978	0.224	PCI/L		PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	URANIUM-235	-0.00446	0.224	PCI/L	J	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	URANIUM-238	0.1674	0.151	PCI/L		PLUME DEFINITIO	EAST TRENCHES
35691	GW05294TE	13-Nov-96	AMERICIUM-241	0.0009121	0.00859	PCI/L	J	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	GROSS ALPHA	16.37	5.86	PCI/L		PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	GROSS BETA	27.13	8.83	PCI/L		PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	PLUTONIUM-238	0.002937	0.0127	PCI/L	J	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	PLUTONIUM-239/	0.002282	0.014	PCI/L	J	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	RADIUM-226	0.3546	0.039	PCI/L		PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	RADIUM-228	1.243	0.324	PCI/L		PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	TRITIUM	52	250	PCI/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	URANIUM-233,-23	18.03	0.177	PCI/L		PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	URANIUM-235	0.5683	0.177	PCI/L		PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	URANIUM-238	15.17	0.119	PCI/L		PERF MONITORING	881 HILLSIDE
3786	GW05296TE	16-Oct-96	TRITIUM	130	240	PCI/L	U	DRAINAGE	BUFFER EAST
41591	GW05385TE	25-Nov-96	AMERICIUM-241	0.003667	0.00575	PCI/L	J	BOUNDARY	
41591	GW05385TE	25-Nov-96	GROSS ALPHA	8.905	1.67	PCI/L		BOUNDARY	
41591	GW05385TE	25-Nov-96	GROSS BETA	10.26	4.45	PCI/L		BOUNDARY	
41591	GW05385TE	25-Nov-96	PLUTONIUM-238	0.0002671	0.00917	PCI/L	J	BOUNDARY	
41591	GW05385TE	25-Nov-96	PLUTONIUM-239/	0.001601	0.00916	PCI/L	J	BOUNDARY	
41591	GW05385TE	25-Nov-96	RADIUM-226	0.2606	0.0998	PCI/L		BOUNDARY	
41591	GW05385TE	25-Nov-96	RADIUM-228	0.7281	0.358	PCI/L		BOUNDARY	
41591	GW05385TE	25-Nov-96	TRITIUM	140	250	PCI/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	URANIUM-233,-23	8.97	0.0785	PCI/L		BOUNDARY	
41591	GW05385TE	25-Nov-96	URANIUM-235	0.3883	0.0568	PCI/L		BOUNDARY	
41591	GW05385TE	25-Nov-96	URANIUM-238	7.619	0.0864	PCI/L		BOUNDARY	
41691	GW05386TE	14-Nov-96	AMERICIUM-241	0.005514	0.00472	PCI/L		BOUNDARY	
41691	GW05386TE	14-Nov-96	GROSS ALPHA	1.046	1.29	PCI/L	J	BOUNDARY	
41691	GW05386TE	14-Nov-96	GROSS BETA	11.77	4.17	PCI/L		BOUNDARY	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
41691	GW05386TE	14-Nov-96	PLUTONIUM-238	0.002778	0.00604	PCI/L	J	BOUNDARY	
41691	GW05386TE	14-Nov-96	PLUTONIUM-239/	0.006406	0.00289	PCI/L		BOUNDARY	
41691	GW05386TE	14-Nov-96	RADIUM-226	0.1369	0.0507	PCI/L		BOUNDARY	
41691	GW05386TE	14-Nov-96	RADIUM-228	1.149	0.445	PCI/L		BOUNDARY	
41691	GW05386TE	14-Nov-96	TRITIUM	54	250	PCI/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	URANIUM-233,-23	0.8488	0.202	PCI/L		BOUNDARY	
41691	GW05386TE	14-Nov-96	URANIUM-235	-0.00401	0.202	PCI/L	J	BOUNDARY	
41691	GW05386TE	14-Nov-96	URANIUM-238	0.8447	0.229	PCI/L		BOUNDARY	
43392	GW05352TE	12-Nov-96	AMERICIUM-241	0.00359	0.00881	PCI/L	J	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	GROSS ALPHA	1.764	1.31	PCI/L		PLUME EXTENT	
43392	GW05352TE	12-Nov-96	GROSS BETA	3.281	4.21	PCI/L	J	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	PLUTONIUM-238	0.004929	0.00773	PCI/L	J	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	PLUTONIUM-239/	0.002189	0.00773	PCI/L	J	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	TRITIUM	39	250	PCI/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	URANIUM-233,-23	1.169	0.181	PCI/L		PLUME EXTENT	
43392	GW05352TE	12-Nov-96	URANIUM-235	0.08661	0.181	PCI/L	J	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	URANIUM-238	0.3609	0.122	PCI/L		PLUME EXTENT	
6186	GW05353TE	12-Nov-96	GROSS ALPHA	5.186	2	PCI/L		PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	GROSS BETA	4.099	7.13	PCI/L	J	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	RADIUM-226	0.2209	0.12	PCI/L		PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	TRITIUM	-57	250	PCI/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	URANIUM-233,-23	2.14	0.126	PCI/L		PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	URANIUM-235	0.1321	0.212	PCI/L	J	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	URANIUM-238	2.032	0.248	PCI/L		PLUME EXTENT	881 HILLSIDE
6286	GW05309TE	31-Oct-96	AMERICIUM-241	0.006246	0.00241	PCI/L		PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	GROSS ALPHA	8.678	2.48	PCI/L		PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	GROSS BETA	5.535	4.26	PCI/L		PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	PLUTONIUM-238	0.001324	0.00468	PCI/L	J	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	PLUTONIUM-239/	0.0004964	0.00467	PCI/L	J	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	RADIUM-226	0.2108	0.074	PCI/L		PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	RADIUM-228	0.1914	0.347	PCI/L	J	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	TRITIUM	89	240	PCI/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	URANIUM-233,-23	4.941	0.228	PCI/L		PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	URANIUM-235	0.15	0.135	PCI/L		PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	URANIUM-238	3.75	0.135	PCI/L		PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	TRITIUM	130	240	PCI/L	U	PLUME DEFINITIO	903 PAD
6586	GW05354TE	12-Nov-96	AMERICIUM-241	0.004723	0.00635	PCI/L	J	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	GROSS ALPHA	4.508	3.33	PCI/L		DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	GROSS BETA	9.026	8.21	PCI/L		DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	PLUTONIUM-238	-0.000197	0.00767	PCI/L	J	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	PLUTONIUM-239/	0.003144	0.00675	PCI/L	J	DRAINAGE	BUFFER SOUTH

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
6586	GW05354TE	12-Nov-96	RADIUM-226	0.218	0.0303	PCI/L		DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	RADIUM-228	1.313	0.532	PCI/L		DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	TRITIUM	81	250	PCI/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	URANIUM-233,-23	4.62	0.311	PCI/L		DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	URANIUM-235	0.186	0.221	PCI/L	J	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	URANIUM-238	3.376	0.259	PCI/L		DRAINAGE	BUFFER SOUTH
6687	GW05355TE	13-Nov-96	AMERICIUM-241	0.001274	0.00782	PCI/L	J	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	GROSS ALPHA	0.8537	1.33	PCI/L	J	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	GROSS BETA	4.636	3.23	PCI/L		PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	PLUTONIUM-238	0.0005448	0.00513	PCI/L	J	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	PLUTONIUM-239/-	-0.000363	0.00513	PCI/L	J	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	RADIUM-226	0.2037	0.0537	PCI/L		PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	RADIUM-228	1.254	0.386	PCI/L		PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	TRITIUM	12	250	PCI/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	URANIUM-233,-23	0.7942	0.285	PCI/L		PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	URANIUM-235	-0.0154	0.257	PCI/L	J	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	URANIUM-238	0.473	0.22	PCI/L		PLUME DEFINITIO	LANDFILL
70193	GW05389TE	25-Nov-96	AMERICIUM-241	0.006871	0.00575	PCI/L		RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	GROSS ALPHA	0.127	0.727	PCI/L	J	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	GROSS BETA	3.1	1.96	PCI/L		RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	PLUTONIUM-238	-0.00202	0.00939	PCI/L	J	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	PLUTONIUM-239/-	-0.000202	0.00788	PCI/L	J	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	RADIUM-226	0.2148	0.0658	PCI/L		RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	RADIUM-228	0.6085	0.391	PCI/L		RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	TRITIUM	82	250	PCI/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	URANIUM-233,-23	0.09158	0.0684	PCI/L		RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	URANIUM-235	-0.0159	0.0855	PCI/L	J	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	URANIUM-238	0.03385	0.0855	PCI/L	J	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	AMERICIUM-241	0.007167	0.00832	PCI/L	J	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	GROSS ALPHA	1.903	0.939	PCI/L		RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	GROSS BETA	3.633	3.05	PCI/L		RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	PLUTONIUM-238	0.001808	0.00638	PCI/L	J	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	PLUTONIUM-239/-	0	0.00306	PCI/L	J	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	RADIUM-226	0.2561	0.0473	PCI/L		RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	RADIUM-228	0.4791	0.643	PCI/L	J	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	TRITIUM	14	240	PCI/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	URANIUM-233,-23	1.121	0.197	PCI/L		RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	URANIUM-235	-0.00783	0.223	PCI/L	J	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	URANIUM-238	0.5341	0.197	PCI/L		RCRA	PRESENT LANDFILL
7086	GW05388TE	25-Nov-96	AMERICIUM-241	0	0.0024	PCI/L	J	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	GROSS ALPHA	2.482	1.3	PCI/L		PLUME EXTENT	BUFFER SOUTH

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
7086	GW05388TE	25-Nov-96	GROSS BETA	2.884	1.68	PCI/L		PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	PLUTONIUM-238	0.002045	0.00722	PCI/L	J	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	PLUTONIUM-239/	0.002808	0.00877	PCI/L	J	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	RADIUM-226	0.07798	0.08	PCI/L	J	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	RADIUM-228	0.7793	0.474	PCI/L		PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	TRITIUM	160	250	PCI/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	URANIUM-233,-23	0.8396	0.0939	PCI/L		PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	URANIUM-235	0.07939	0.0679	PCI/L		PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	URANIUM-238	0.842	0.0325	PCI/L		PLUME EXTENT	BUFFER SOUTH
75992	GW05356TE	11-Nov-96	GROSS ALPHA	5.399	1.76	PCI/L		PLUME EXTENT	
75992	GW05356TE	11-Nov-96	GROSS BETA	6.318	4.3	PCI/L		PLUME EXTENT	
75992	GW05356TE	11-Nov-96	RADIUM-226	0.3307	0.102	PCI/L		PLUME EXTENT	
75992	GW05356TE	11-Nov-96	TRITIUM	39	250	PCI/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	URANIUM-233,-23	8.481	0.309	PCI/L		PLUME EXTENT	
75992	GW05356TE	11-Nov-96	URANIUM-235	0.4693	0.24	PCI/L		PLUME EXTENT	
75992	GW05356TE	11-Nov-96	URANIUM-238	6.865	0.24	PCI/L		PLUME EXTENT	
B208789	GW05327TE	22-Oct-96	GROSS ALPHA	6.106	5.22	PCI/L		PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	GROSS BETA	10.22	9.96	PCI/L		PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	TRITIUM	110	250	PCI/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	URANIUM-233,-23	7.129	0.145	PCI/L		PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	URANIUM-235	0	0.145	PCI/L	J	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	URANIUM-238	5.941	0.245	PCI/L		PLUME EXTENT	SOLAR POND

Appendix A-1
Groundwater Analytical Data-Volatile Organic Compounds
Fourth Quarter, 1996

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
0386	GW05330TE	25-Oct-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	1,1-DICHLOROETHANE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	1,1-DICHLOROETHENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	1,2-DIBROMOETHANE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	1,2-DICHLOROETHANE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	BENZENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	BROMOBENZENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	BROMOCHLOROMETHANE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	BROMODICHLOROMETHANE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	BROMOFORM	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	BROMOMETHANE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	CARBON TETRACHLORIDE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	CHLOROBENZENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	CHLOROETHANE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	CHLOROFORM	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	CHLOROMETHANE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	CUMENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	DIBROMOMETHANE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	BOUNDARY	BUFFER EAST

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
0386	GW05330TE	25-Oct-96	ETHYLBENZENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	METHYLENE CHLORIDE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	N-BUTYLBENZENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	n-PROPYLBENZENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	NAPHTHALENE	2	1	UG/L		BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	O-CHLOROTOLUENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	p-CHLOROTOLUENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	P-CYMENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	sec-BUTYLBENZENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	STYRENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	TERT-BUTYLBENZENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	TETRACHLOROETHENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	TOLUENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	TOTAL XYLEMES	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	TRICHLOROETHENE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	VINYL CHLORIDE	1	1	UG/L	U	BOUNDARY	BUFFER EAST
06091	GW05337TE	14-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	1,1-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	1,1-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	BENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
06091	GW05337TE	14-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	BROMOBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	BROMOFORM	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	BROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	CARBON TETRACHLORIDE	6	1	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	CHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	CHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	CHLOROFORM	0.7	1	UG/L	J	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	CHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	CUMENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	DIBROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	ETHYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	NAPHTHALENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	P-CYMENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	STYRENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	TETRACHLOROETHENE	3	1	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	TOLUENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	TRICHLOROETHENE	1	1	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06491	GW05357TE	11-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	BOUNDARY	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
06491	GW05357TE	11-Nov-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	1,1-DICHLOROETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	1,1-DICHLOROETHENE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	1,2-DIBROMOETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	1,2-DICHLOROETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	BENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	BROMOBENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	BROMOCHLOROMETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	BROMODICHLOROMETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	BROMOFORM	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	BROMOMETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	CARBON TETRACHLORIDE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	CHLOROBENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	CHLOROETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	CHLOROFORM	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	CHLOROMETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	CUMENE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	DIBROMOMETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	ETHYLBENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	NAPHTHALENE	1	1	UG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	BOUNDARY	

Location	Sample	Date	Analyte	Result	Det.	Lim.	Units	Q	Well Type	Area
06491	GW05357TE	11-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	BOUNDARY		
06491	GW05357TE	11-Nov-96	P-CYMENE	1	1	UG/L	U	BOUNDARY		
06491	GW05357TE	11-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	BOUNDARY		
06491	GW05357TE	11-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	BOUNDARY		
06491	GW05357TE	11-Nov-96	STYRENE	1	1	UG/L	U	BOUNDARY		
06491	GW05357TE	11-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	BOUNDARY		
06491	GW05357TE	11-Nov-96	TETRACHLOROETHENE	1	1	UG/L	U	BOUNDARY		
06491	GW05357TE	11-Nov-96	TOLUENE	1	1	UG/L	U	BOUNDARY		
06491	GW05357TE	11-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	BOUNDARY		
06491	GW05357TE	11-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	BOUNDARY		
06491	GW05357TE	11-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	BOUNDARY		
06491	GW05357TE	11-Nov-96	TRICHLOROETHENE	1	1	UG/L	U	BOUNDARY		
06491	GW05357TE	11-Nov-96	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	BOUNDARY		
06491	GW05357TE	11-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	BOUNDARY		
10194	GW05359TE	25-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	1,1-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	BENZENE	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	BROMOBENZENE	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	BROMOFORM	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	BROMOMETHANE	1	1	UG/L	U	PLUME EXTENT		
10194	GW05359TE	25-Nov-96	CARBON TETRACHLORIDE	0.5	1	UG/L	J	PLUME EXTENT		

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
10194	GW05359TE	25-Nov-96	CHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	CHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	CHLOROFORM	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	CHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	CUMENE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	DIBROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	ETHYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	NAPHTHALENE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	P-CYMENE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	STYRENE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	TETRACHLOROETHENE	2	1	UG/L		PLUME EXTENT	
10194	GW05359TE	25-Nov-96	TOLUENE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	TRICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
10194	GW05359TE	25-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	PLUME EXTENT	
10394	GW05360TE	18-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	1,1-DICHLOROETHANE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	1,1-DICHLOROETHENE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
10394	GW05360TE	18-Nov-96	1,2-DIBROMOETHANE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	1,2-DICHLOROETHANE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	BENZENE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	BROMOBENZENE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	BROMOCHLOROMETHANE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	BROMODICHLOROMETHANE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	BROMOFORM	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	BROMOMETHANE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	CARBON TETRACHLORIDE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	CHLOROBENZENE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	CHLOROETHANE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	CHLOROFORM	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	CHLOROMETHANE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	CUMENE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	DIBROMOMETHANE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	ETHYLBENZENE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	NAPHTHALENE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	P-CYMENE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	STYRENE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	TETRACHLOROETHENE	1	1	UG/L	U	BOUNDARY	

Location	Sample	Date	Analyte	Result	Det.	Lim.	Units	Q	Well Type	Area
10394	GW05360TE	18-Nov-96	TOLUENE	1	1	UG/L	U	BOUNDARY		
10394	GW05360TE	18-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	BOUNDARY		
10394	GW05360TE	18-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	BOUNDARY		
10394	GW05360TE	18-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	BOUNDARY		
10394	GW05360TE	18-Nov-96	TRICHLOROETHENE	1	1	UG/L	U	BOUNDARY		
10394	GW05360TE	18-Nov-96	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	BOUNDARY		
10394	GW05360TE	18-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	BOUNDARY		
10692	GW05358TE	26-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	1,1-DICHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	1,1-DICHLOROETHENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	1,2-DIBROMOETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	1,2-DICHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	BENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	BROMOBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	BROMOCHLOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	BROMODICHLOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	BROMOFORM	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	BROMOMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	CARBON TETRACHLORIDE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	CHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	CHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	CHLOROFORM	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	CHLOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	
10692	GW05358TE	26-Nov-96	CUMENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
10692	GW05358TE	26-Nov-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	DIBROMOMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	ETHYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	NAPHTHALENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	P-CYMENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	STYRENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	TETRACHLOROETHENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	TOLUENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	TRICHLOROETHENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05358TE	26-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	1,1-DICHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	1,1-DICHLOROETHENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	1,2-DIBROMOETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	1,2-DICHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
10792	GW05363TE	19-Nov-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	BENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	BROMOBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	BROMOCHLOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	BROMODICHLOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	BROMOFORM	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	BROMOMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	CARBON TETRACHLORIDE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	CHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	CHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	CHLOROFORM	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	CHLOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	CUMENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	DIBROMOMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	ETHYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	NAPHTHALENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	P-CYMENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	STYRENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	TETRACHLOROETHENE	0.6	1	UG/L	J	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	TOLUENE	2	1	UG/L		PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	TRICHLOROETHENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10792	GW05363TE	19-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
10992	GW05364TE	19-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	1,1-DICHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	1,1-DICHLOROETHENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	1,2-DIBROMOETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	1,2-DICHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	BENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	BROMOBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	BROMOCHLOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	BROMODICHLOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	BROMOFORM	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	BROMOMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	CARBON TETRACHLORIDE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	CHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	CHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	CHLOROFORM	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	CHLOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	CUMENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	DIBROMOMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	ETHYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	HEXACHLOROBUTADIENE	0.3	1	UG/L	J	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
10992	GW05364TE	19-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	NAPHTHALENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	P-CYMENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	STYRENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	TETRACHLOROETHENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	TOLUENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	TRICHLOROETHENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	TRICHLOROFUOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05364TE	19-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
10994	GW05365TE	19-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	1,1-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	1,1-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	BENZENE	1	1	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	BROMOBENZENE	1	1	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.	Lim.	Units	Q	Well Type	Area
10994	GW05365TE	19-Nov-96	BROMOFORM	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	BROMOMETHANE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	CARBON TETRACHLORIDE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	CHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	CHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	CHLOROFORM	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	CHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	CUMENE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	DIBROMOMETHANE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	ETHYLBENZENE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	NAPHTHALENE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	P-CYMENE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	STYRENE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	TETRACHLOROETHENE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	TOLUENE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	TRICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT		
10994	GW05365TE	19-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	PLUME EXTENT		
11092	GW05366TE	20-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PERF MONITORING 881 HILLSIDE		
11092	GW05366TE	20-Nov-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PERF MONITORING 881 HILLSIDE		
11092	GW05366TE	20-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PERF MONITORING 881 HILLSIDE		
11092	GW05366TE	20-Nov-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PERF MONITORING 881 HILLSIDE		
11092	GW05366TE	20-Nov-96	1,1-DICHLOROETHANE	1	1	UG/L	U	PERF MONITORING 881 HILLSIDE		
11092	GW05366TE	20-Nov-96	1,1-DICHLOROETHENE	1	1	UG/L	U	PERF MONITORING 881 HILLSIDE		
11092	GW05366TE	20-Nov-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	PERF MONITORING 881 HILLSIDE		

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
11092	GW05366TE	20-Nov-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	1,2-DIBROMOETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	1,2-DICHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	BENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	BROMOBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	BROMOCHLOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	BROMODICHLOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	BROMOFORM	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	BROMOMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	CARBON TETRACHLORIDE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	CHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	CHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	CHLOROFORM	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	CHLOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	CUMENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	DIBROMOMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	ETHYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	NAPHTHALENE	0.3	1	UG/L	J	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	P-CYMENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
11092	GW05366TE	20-Nov-96	STYRENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	TETRACHLOROETHENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	TOLUENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	TRICHLOROETHENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	TRICHLOROFUOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
11092	GW05366TE	20-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
1386	GW05367TE	19-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	1,1-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	1,1-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	BENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	BROMOBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	BROMOFORM	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	BROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	CARBON TETRACHLORIDE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	CHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	CHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	CHLOROFORM	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	CHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
1386	GW05367TE	19-Nov-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	CUMENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	DIBROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	ETHYLBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	NAPHTHALENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	P-CYMENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	STYRENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	TETRACHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	TOLUENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	TRICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	1,1-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	1,1-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
1786	GW05335TE	31-Oct-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	BENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	BROMOBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	BROMOFORM	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	BROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	CARBON TETRACHLORIDE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	CHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	CHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	CHLOROFORM	0.3	1	UG/L	J	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	CHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	CUMENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	DIBROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	ETHYLBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	N-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	n-PROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	NAPHTHALENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	O-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	P-CYMENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	STYRENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	TERT-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	TETRACHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	TOLUENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	TOTAL XYLEMES	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
1786	GW05335TE	31-Oct-96	TRICHLOROETHENE	0.6	1	UG/L	J	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	VINYL CHLORIDE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
22996	GW05375TE	19-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	1,1-DICHLOROETHANE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	1,1-DICHLOROETHENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	1,2-DIBROMOETHANE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	1,2-DICHLOROETHANE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	BENZENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	BROMOBENZENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	BROMOCHLOROMETHANE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	BROMODICHLOROMETHANE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	BROMOFORM	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	BROMOMETHANE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	CARBON TETRACHLORIDE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	CHLOROBENZENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	CHLOROETHANE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	CHLOROFORM	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	CHLOROMETHANE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	CUMENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	DIBROMOMETHANE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	ETHYLBENZENE	1	1	UG/L	U	D&D	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
22996	GW05375TE	19-Nov-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	NAPHTHALENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	P-CYMENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	STYRENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	TETRACHLOROETHENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	TOLUENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	TRICHLOROETHENE	0.3	1	UG/L	J	D&D	
22996	GW05375TE	19-Nov-96	TRICHLOROFUOROMETHANE	1	1	UG/L	U	D&D	
22996	GW05375TE	19-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	D&D	
23096	GW05376TE	18-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	1,1-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	1,1-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	BENZENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
23096	GW05376TE	18-Nov-96	BROMOBENZENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	BROMOFORM	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	BROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	CARBON TETRACHLORIDE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	CHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	CHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	CHLOROFORM	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	CHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	CUMENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	DIBROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	ETHYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	NAPHTHALENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	P-CYMENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	STYRENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	TETRACHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	TOLUENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	TRICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	TRICHLOROFUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	PLUME EXTENT	
3087	GW05289TE	7-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
3087	GW05289TE	7-Nov-96	1,1-DICHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	1,1-DICHLOROETHENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	BENZENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	BROMOBENZENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	BROMOFORM	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	BROMOMETHANE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	CARBON TETRACHLORIDE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	CHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	CHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	CHLOROFORM	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	CHLOROMETHANE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	CUMENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	DIBROMOMETHANE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	ETHYLBENZENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	NAPHTHALENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
3087	GW05289TE	7-Nov-96	P-CYMENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	STYRENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	TETRACHLOROETHENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	TOLUENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	TRICHLOROETHENE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	PLUME DEFINITIO	EAST TRENCHES
35691	GW05294TE	13-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	1,1-DICHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	1,1-DICHLOROETHENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	1,2-DIBROMOETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	1,2-DICHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	BENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	BROMOBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	BROMOCHLOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	BROMODICHLOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	BROMOFORM	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	BROMOMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	CARBON TETRACHLORIDE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	CHLOROBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
35691	GW05294TE	13-Nov-96	CHLOROETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	CHLOROFORM	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	CHLOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	CUMENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	DIBROMOMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	ETHYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	NAPHTHALENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	P-CYMENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	STYRENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	TETRACHLOROETHENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	TOLUENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	TRICHLOROETHENE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	TRICHLOROFUOROMETHANE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	PERF MONITORING	881 HILLSIDE
3786	GW05296TE	16-Oct-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	1,1-DICHLOROETHANE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	1,1-DICHLOROETHENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	1,2-DIBROMOETHANE	1	1	UG/L	U	DRAINAGE	BUFFER EAST

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
3786	GW05296TE	16-Oct-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	1,2-DICHLOROETHANE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	BENZENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	BROMOBENZENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	BROMOCHLOROMETHANE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	BROMODICHLOROMETHANE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	BROMOFORM	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	BROMOMETHANE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	CARBON TETRACHLORIDE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	CHLOROBENZENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	CHLOROETHANE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	CHLOROFORM	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	CHLOROMETHANE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	CUMENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	DIBROMOMETHANE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	ETHYLBENZENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	METHYLENE CHLORIDE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	N-BUTYLBENZENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	n-PROPYLBENZENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	NAPHTHALENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	O-CHLOROTOLUENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	p-CHLOROTOLUENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	P-CYMENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	sec-BUTYLBENZENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	STYRENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	TERT-BUTYLBENZENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	TETRACHLOROETHENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST
3786	GW05296TE	16-Oct-96	TOLUENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST

Location	Sample	Date	Analyte	Result	Det.	Lim.	Units	Q	Well Type	Area
3786	GW05296TE	16-Oct-96	TOTAL XYLEMES	1	1	UG/L	U	DRAINAGE	BUFFER EAST	
3786	GW05296TE	16-Oct-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST	
3786	GW05296TE	16-Oct-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST	
3786	GW05296TE	16-Oct-96	TRICHLOROETHENE	1	1	UG/L	U	DRAINAGE	BUFFER EAST	
3786	GW05296TE	16-Oct-96	TRICHLOROFUOROMETHANE	1	1	UG/L	U	DRAINAGE	BUFFER EAST	
3786	GW05296TE	16-Oct-96	VINYL CHLORIDE	1	1	UG/L	U	DRAINAGE	BUFFER EAST	
41591	GW05385TE	25-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	1,1-DICHLOROETHANE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	1,1-DICHLOROETHENE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	1,2-DIBROMOETHANE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	1,2-DICHLOROETHANE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	BENZENE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	BROMOBENZENE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	BROMOCHLOROMETHANE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	BROMODICHLOROMETHANE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	BROMOFORM	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	BROMOMETHANE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	CARBON TETRACHLORIDE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	CHLOROBENZENE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	CHLOROETHANE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	CHLOROFORM	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	CHLOROMETHANE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	CUMENE	1	1	UG/L	U	BOUNDARY		
41591	GW05385TE	25-Nov-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	BOUNDARY		

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
41591	GW05385TE	25-Nov-96	DIBROMOMETHANE	1	1	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	ETHYLBENZENE	1	1	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	NAPHTHALENE	1	1	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	P-CYMENE	1	1	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	STYRENE	1	1	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	TETRACHLOROETHENE	1	1	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	TOLUENE	1	1	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	TRICHLOROETHENE	1	1	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	BOUNDARY	
41591	GW05385TE	25-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	1,1-DICHLOROETHANE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	1,1-DICHLOROETHENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	1,2-DIBROMOETHANE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	1,2-DICHLOROETHANE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	BOUNDARY	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
41691	GW05386TE	14-Nov-96	BENZENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	BROMOBENZENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	BROMOCHLOROMETHANE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	BROMODICHLOROMETHANE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	BROMOFORM	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	BROMOMETHANE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	CARBON TETRACHLORIDE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	CHLOROBENZENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	CHLOROETHANE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	CHLOROFORM	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	CHLOROMETHANE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	CUMENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	DIBROMOMETHANE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	ETHYLBENZENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	NAPHTHALENE	0.5	1	UG/L	J	BOUNDARY	
41691	GW05386TE	14-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	P-CYMENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	STYRENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	TETRACHLOROETHENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	TOLUENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	TRICHLOROETHENE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	BOUNDARY	
43392	GW05352TE	12-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
43392	GW05352TE	12-Nov-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	1,1-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	1,1-DICHLOROETHENE	0.2	1	UG/L	J	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	BENZENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	BROMOBENZENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	BROMOFORM	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	BROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	CARBON TETRACHLORIDE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	CHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	CHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	CHLOROFORM	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	CHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	CUMENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	DIBROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	ETHYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
43392	GW05352TE	12-Nov-96	NAPHTHALENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	P-CYMENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	STYRENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	TETRACHLOROETHENE	1	1	UG/L		PLUME EXTENT	
43392	GW05352TE	12-Nov-96	TOLUENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	TRICHLOROETHENE	0.9	1	UG/L	J	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	PLUME EXTENT	
5387	GW05304TE	22-Oct-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	1,1-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	1,1-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	BENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	BROMOBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	BROMOFORM	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
5387	GW05304TE	22-Oct-96	BROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	CARBON TETRACHLORIDE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	CHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	CHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	CHLOROFORM	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	CHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	CUMENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	DIBROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	ETHYLBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	N-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	n-PROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	NAPHTHALENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	O-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	P-CYMENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	STYRENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	TERT-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	TETRACHLOROETHENE	1	1	UG/L		PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	TOLUENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	TOTAL XYLEMES	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	TRICHLOROETHENE	0.6	1	UG/L	J	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
5387	GW05304TE	22-Oct-96	VINYL CHLORIDE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	1,1-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	1,1-DICHLOROETHENE	0.2	1	UG/L	J	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
6186	GW05353TE	12-Nov-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	BENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	BROMOBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	BROMOFORM	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	BROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	CARBON TETRACHLORIDE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	CHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	CHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	CHLOROFORM	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	CHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	CUMENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	DIBROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	ETHYLBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	NAPHTHALENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	P-CYMENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	STYRENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
6186	GW05353TE	12-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	TETRACHLOROETHENE	0.5	1	UG/L	J	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	TOLUENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	TRICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	TRICHLOROFUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05353TE	12-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	PLUME EXTENT	881 HILLSIDE
6286	GW05309TE	31-Oct-96	1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	1,1-DICHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	1,1-DICHLOROETHENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	BENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	BROMOBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	BROMOFORM	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	BROMOMETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	CARBON TETRACHLORIDE	8	1	UG/L		PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	CHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	CHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	CHLOROFORM	0.7	1	UG/L	J	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	CHLOROMETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
6286	GW05309TE	31-Oct-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	CUMENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	DIBROMOMETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	ETHYLBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	N-BUTYLBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	n-PROPYLBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	NAPHTHALENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	O-CHLOROTOLUENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	P-CYMENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	STYRENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	TERT-BUTYLBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	TETRACHLOROETHENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	TOLUENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	TOTAL XYLEMES	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	TRICHLOROETHENE	0.8	1	UG/L	J	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	VINYL CHLORIDE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	1,1-DICHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	1,1-DICHLOROETHENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
6386	GW05310TE	22-Oct-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	BENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	BROMOBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	BROMOFORM	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	BROMOMETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	CARBON TETRACHLORIDE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	CHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	CHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	CHLOROFORM	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	CHLOROMETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	CUMENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	DIBROMOMETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	ETHYLBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	N-BUTYLBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	n-PROPYLBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	NAPHTHALENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	O-CHLOROTOLUENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	P-CYMENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	STYRENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	TERT-BUTYLBENZENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	TETRACHLOROETHENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	TOLUENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	TOTAL XYLEMES	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	TRICHLOROETHENE	1	1	UG/L	U	PLUME DEFINITIO	903 PAD

Location	Sample	Date	Analyte	Result	Det.	Lim.	Units	Q	Well	Type	Area
6386	GW05310TE	22-Oct-96	TRICHLOROFLUOROMETHANE	1	1		UG/L	U	PLUME DEFINITIO	903 PAD	
6386	GW05310TE	22-Oct-96	VINYL CHLORIDE	1	1		UG/L	U	PLUME DEFINITIO	903 PAD	
6586	GW05354TE	12-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	1,1,1-TRICHLOROETHANE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	1,1,2-TRICHLOROETHANE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	1,1-DICHLOROETHANE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	1,1-DICHLOROETHENE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	1,1-DICHLOROPROPENE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	1,2,3-TRICHLOROBENZENE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	1,2,3-TRICHLOROPROPANE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	1,2,4-TRICHLOROBENZENE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	1,2-DIBROMOETHANE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	1,2-DICHLOROBENZENE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	1,2-DICHLOROETHANE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	1,2-DICHLOROPROPANE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	1,3-DICHLOROBENZENE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	1,3-DICHLOROPROPANE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	1,4-DICHLOROBENZENE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	2,2-DICHLOROPROPANE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	BENZENE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	BROMOBENZENE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	BROMOCHLOROMETHANE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	BROMODICHLOROMETHANE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	BROMOFORM	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	BROMOMETHANE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	CARBON TETRACHLORIDE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	CHLOROBENZENE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	CHLOROETHANE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	CHLOROFORM	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	CHLOROMETHANE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	cis-1,2-DICHLOROETHENE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	cis-1,3-DICHLOROPROPENE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	CUMENE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	DIBROMOCHLOROMETHANE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	DIBROMOMETHANE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	DICHLORODIFLUOROMETHANE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	ETHYLBENZENE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	
6586	GW05354TE	12-Nov-96	HEXACHLOROBUTADIENE	1	1		UG/L	U	DRAINAGE	BUFFER SOUTH	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
6586	GW05354TE	12-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	NAPHTHALENE	0.8	1	UG/L	J	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	P-CYMENE	1	1	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	STYRENE	1	1	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	TETRACHLOROETHENE	1	1	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	TOLUENE	1	1	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	TRICHLOROETHENE	1	1	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	TRICHLOROFUOROMETHANE	1	1	UG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	DRAINAGE	BUFFER SOUTH
6687	GW05355TE	13-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	1,1,1-TRICHLOROETHANE	19	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	1,1-DICHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	1,1-DICHLOROETHENE	7	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	BENZENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	BROMOBENZENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
6687	GW05355TE	13-Nov-96	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	BROMOFORM	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	BROMOMETHANE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	CARBON TETRACHLORIDE	0.9	1	UG/L	J	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	CHLOROBENZENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	CHLOROETHANE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	CHLOROFORM	0.3	1	UG/L	J	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	CHLOROMETHANE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	CUMENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	DIBROMOMETHANE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	ETHYLBENZENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	NAPHTHALENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	P-CYMENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	STYRENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	TETRACHLOROETHENE	1	1	UG/L		PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	TOLUENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	TRICHLOROETHENE	6	1	UG/L		PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	PLUME DEFINITIO	LANDFILL
70193	GW05389TE	25-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	1,1-DICHLOROETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
70193	GW05389TE	25-Nov-96	1,1-DICHLOROETHENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	1,2-DIBROMOETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	1,2-DICHLOROETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	BENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	BROMOBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	BROMOCHLOROMETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	BROMODICHLOROMETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	BROMOFORM	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	BROMOMETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	CARBON TETRACHLORIDE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	CHLOROBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	CHLOROETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	CHLOROFORM	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	CHLOROMETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	CUMENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	DIBROMOMETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	ETHYLBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	NAPHTHALENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	P-CYMENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
70193	GW05389TE	25-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	STYRENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	TETRACHLOROETHENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	TOLUENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	TRICHLOROETHENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05389TE	25-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	1,1,1-TRICHLOROETHANE	0.5	1	UG/L	J	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	1,1-DICHLOROETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	1,1-DICHLOROETHENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	1,2-DIBROMOETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	1,2-DICHLOROETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	BENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	BROMOBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	BROMOCHLOROMETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	BROMODICHLOROMETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	BROMOFORM	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	BROMOMETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	CARBON TETRACHLORIDE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	CHLOROBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	CHLOROETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
70493	GW05318TE	7-Nov-96	CHLOROFORM	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	CHLOROMETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	CUMENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	DIBROMOMETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	ETHYLBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	NAPHTHALENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	P-CYMENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	STYRENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	TETRACHLOROETHENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	TOLUENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	TRICHLOROETHENE	0.8	1	UG/L	J	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	RCRA	PRESENT LANDFILL
7086	GW05388TE	25-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	1,1-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	1,1-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
7086	GW05388TE	25-Nov-96	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	BENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	BROMOBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	BROMOFORM	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	BROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	CARBON TETRACHLORIDE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	CHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	CHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	CHLOROFORM	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	CHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	CUMENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	DIBROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	ETHYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	NAPHTHALENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	P-CYMENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	STYRENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	TETRACHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	TOLUENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
7086	GW05388TE	25-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	TRICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
7086	GW05388TE	25-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	PLUME EXTENT	BUFFER SOUTH
75992	GW05356TE	11-Nov-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	1,1-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	1,1-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	BENZENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	BROMOBENZENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	BROMOFORM	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	BROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	CARBON TETRACHLORIDE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	CHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	CHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	CHLOROFORM	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	CHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	CUMENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	DIBROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
75992	GW05356TE	11-Nov-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	ETHYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	N-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	n-PROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	NAPHTHALENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	O-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	P-CYMENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	STYRENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	TERT-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	TETRACHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	TOLUENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	TOTAL XYLEMES	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	TRICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	VINYL CHLORIDE	1	1	UG/L	U	PLUME EXTENT	
B208289	GW05325TE	22-Oct-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208289	GW05325TE	22-Oct-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208289	GW05325TE	22-Oct-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208289	GW05325TE	22-Oct-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208289	GW05325TE	22-Oct-96	1,1-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208289	GW05325TE	22-Oct-96	1,1-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208289	GW05325TE	22-Oct-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208289	GW05325TE	22-Oct-96	1,2,3-TRICHLOROBENZENE	0.6	1	UG/L	J	PLUME EXTENT	SOLAR POND
B208289	GW05325TE	22-Oct-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208289	GW05325TE	22-Oct-96	1,2,4-TRICHLOROBENZENE	0.4	1	UG/L	J	PLUME EXTENT	SOLAR POND
B208289	GW05325TE	22-Oct-96	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208289	GW05325TE	22-Oct-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208289	GW05325TE	22-Oct-96	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208289	GW05325TE	22-Oct-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208289	GW05325TE	22-Oct-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208289	GW05325TE	22-Oct-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208289	GW05325TE	22-Oct-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208289	GW05325TE	22-Oct-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208289	GW05325TE	22-Oct-96	BENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND

Location	Sample	Date	Analyte	Result	Det.	Lim.	Units	Q	Well Type	Area
B208289	GW05325TE	22-Oct-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	BROMOBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	BROMOFORM	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	BROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	CARBON TETRACHLORIDE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	CHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	CHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	CHLOROFORM	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	CHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	CUMENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	DIBROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	ETHYLBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	N-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	n-PROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	NAPHTHALENE	3	1	UG/L		PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	O-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	P-CYMENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	STYRENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	TERT-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	TETRACHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	TOLUENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	TOTAL XYLEMES	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	TRICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	TRICHLOROFUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208289	GW05325TE	22-Oct-96	VINYL CHLORIDE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	

Location	Sample	Date	Analyte	Result	Det.	Lim.	Units	Q	Well Type	Area
B208789	GW05327TE	22-Oct-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	1,1-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	1,1-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	BENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	BROMOBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	BROMOFORM	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	BROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	CARBON TETRACHLORIDE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	CHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	CHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	CHLOROFORM	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	CHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	CUMENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	DIBROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	ETHYLBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	N-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	n-PROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	
B208789	GW05327TE	22-Oct-96	NAPHTHALENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
B208789	GW05327TE	22-Oct-96	O-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	P-CYMENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	STYRENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	TERT-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	TETRACHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	TOLUENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	TOTAL XYLEMES	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	TRICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	VINYL CHLORIDE	1	1	UG/L	U	PLUME EXTENT	SOLAR POND

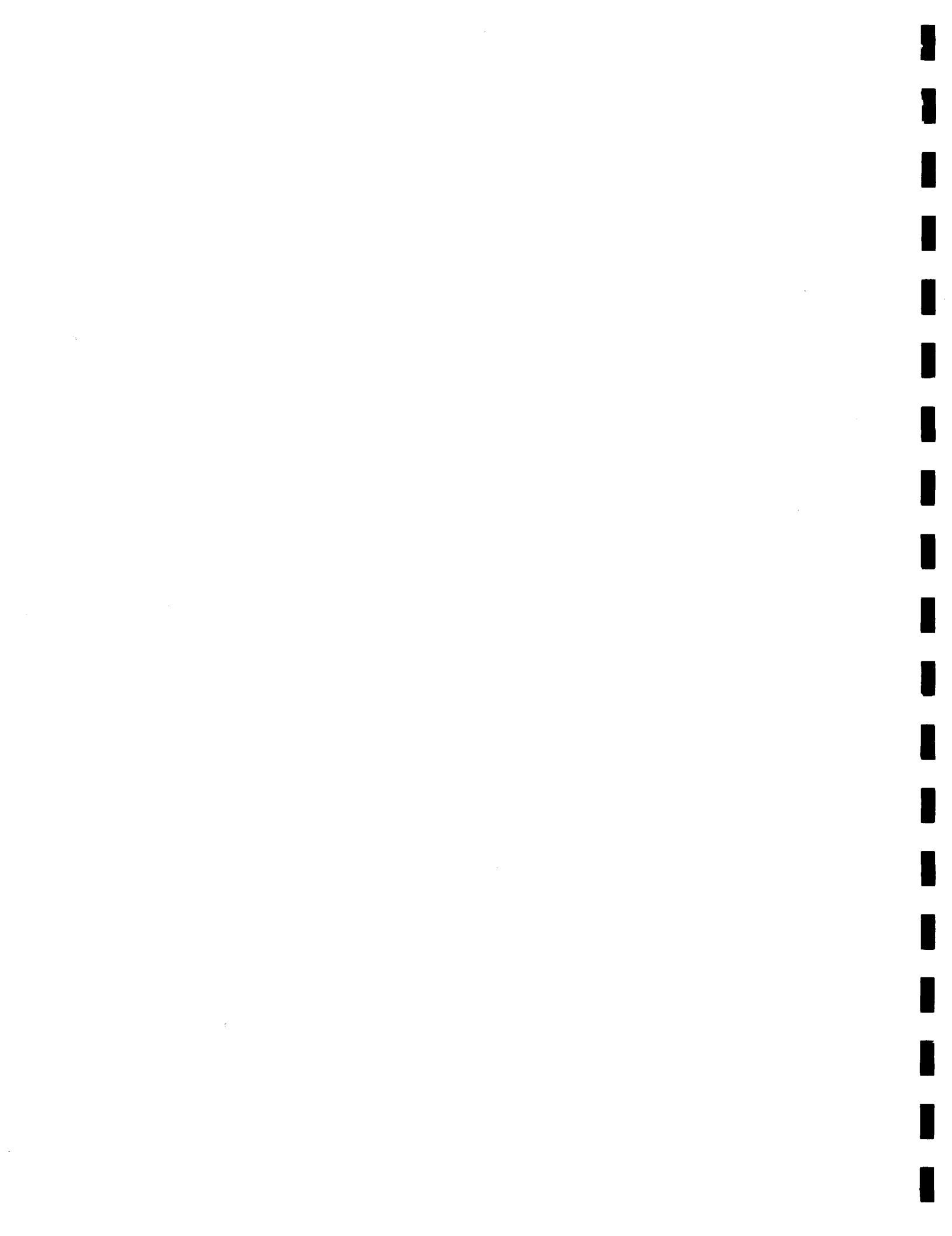
Appendix A-1
Groundwater Analytical Data-Water Quality Parameters
Fourth Quarter, 1996

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
0386	GW05330TE	25-Oct-96	BICARBONATE AS CACO ₃	298	10	MG/L		BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	CHLORIDE	39.6	5	MG/L		BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	NITRATE/NITRITE	3.1	0.1	MG/L		BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	SULFATE	99.3	10	MG/L		BOUNDARY	BUFFER EAST
0386	GW05330TE	25-Oct-96	TOTAL DISSOLVED SOLIDS	531	10	MG/L		BOUNDARY	BUFFER EAST
06091	GW05337TE	14-Nov-96	BICARBONATE AS CACO ₃	244	10	MG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	CHLORIDE	53.2	10	MG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	NITRATE/NITRITE	8	0.25	MG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	SULFATE	49.8	5	MG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05337TE	14-Nov-96	TOTAL DISSOLVED SOLIDS	502	10	MG/L		PLUME EXTENT	BUFFER ZONE 2
06491	GW05357TE	11-Nov-96	BICARBONATE AS CACO ₃	474	10	MG/L		BOUNDARY	
06491	GW05357TE	11-Nov-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	BOUNDARY	
06491	GW05357TE	11-Nov-96	CHLORIDE	40.1	5	MG/L		BOUNDARY	
06491	GW05357TE	11-Nov-96	NITRATE/NITRITE	0.81	0.05	MG/L		BOUNDARY	
06491	GW05357TE	11-Nov-96	SULFATE	282	50	MG/L		BOUNDARY	
06491	GW05357TE	11-Nov-96	TOTAL DISSOLVED SOLIDS	1010	10	MG/L		BOUNDARY	
10394	GW05360TE	18-Nov-96	BICARBONATE AS CACO ₃	261	10	MG/L		BOUNDARY	
10394	GW05360TE	18-Nov-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	BOUNDARY	
10394	GW05360TE	18-Nov-96	CHLORIDE	101	25	MG/L		BOUNDARY	
10394	GW05360TE	18-Nov-96	NITRATE/NITRITE	1.2	0.05	MG/L		BOUNDARY	
10394	GW05360TE	18-Nov-96	SULFATE	202	25	MG/L		BOUNDARY	
10394	GW05360TE	18-Nov-96	TOTAL DISSOLVED SOLIDS	726	10	MG/L		BOUNDARY	
10792	GW05363TE	19-Nov-96	NITRATE/NITRITE	4.2	0.25	MG/L		PERF MONITORING 881 HILLSIDE	
10992	GW05364TE	19-Nov-96	NITRATE/NITRITE	26.2	1	MG/L		PERF MONITORING 881 HILLSIDE	
10994	GW05365TE	19-Nov-96	BICARBONATE AS CACO ₃	219	10	MG/L		PLUME EXTENT	
10994	GW05365TE	19-Nov-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME EXTENT	
10994	GW05365TE	19-Nov-96	CHLORIDE	45.7	5	MG/L		PLUME EXTENT	
10994	GW05365TE	19-Nov-96	NITRATE/NITRITE	15.9	0.5	MG/L		PLUME EXTENT	
10994	GW05365TE	19-Nov-96	SULFATE	249	50	MG/L		PLUME EXTENT	
10994	GW05365TE	19-Nov-96	TOTAL DISSOLVED SOLIDS	689	10	MG/L		PLUME EXTENT	
11092	GW05366TE	20-Nov-96	NITRATE/NITRITE	4.3	0.25	MG/L		PERF MONITORING 881 HILLSIDE	
1386	GW05367TE	19-Nov-96	BICARBONATE AS CACO ₃	476	10	MG/L		PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	CHLORIDE	128	25	MG/L		PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	NITRATE/NITRITE	0.01	0.05	MG/L	U	PLUME EXTENT	SOLAR POND
1386	GW05367TE	19-Nov-96	SULFATE	81.1	10	MG/L		PLUME EXTENT	SOLAR POND

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
1386	GW05367TE	19-Nov-96	TOTAL DISSOLVED SOLIDS	789	10	MG/L		PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	BICARBONATE AS CACO ₃	282	10	MG/L		PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	CHLORIDE	156	25	MG/L		PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	NITRATE/NITRITE	651	12.5	MG/L		PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	SULFATE	261	50	MG/L		PLUME EXTENT	SOLAR POND
1786	GW05335TE	31-Oct-96	TOTAL DISSOLVED SOLIDS	4220	10	MG/L		PLUME EXTENT	SOLAR POND
22996	GW05375TE	19-Nov-96	BICARBONATE AS CACO ₃	274	10	MG/L		D&D	
22996	GW05375TE	19-Nov-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	D&D	
22996	GW05375TE	19-Nov-96	CHLORIDE	11.4	5	MG/L		D&D	
22996	GW05375TE	19-Nov-96	NITRATE/NITRITE	0.65	0.05	MG/L		D&D	
22996	GW05375TE	19-Nov-96	SULFATE	49.7	5	MG/L		D&D	
22996	GW05375TE	19-Nov-96	TOTAL DISSOLVED SOLIDS	388	10	MG/L		D&D	
23096	GW05376TE	18-Nov-96	BICARBONATE AS CACO ₃	193	10	MG/L		PLUME EXTENT	
23096	GW05376TE	18-Nov-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME EXTENT	
23096	GW05376TE	18-Nov-96	CHLORIDE	62	10	MG/L		PLUME EXTENT	
23096	GW05376TE	18-Nov-96	NITRATE/NITRITE	0.74	0.05	MG/L		PLUME EXTENT	
23096	GW05376TE	18-Nov-96	SULFATE	24.7	5	MG/L		PLUME EXTENT	
23096	GW05376TE	18-Nov-96	TOTAL DISSOLVED SOLIDS	341	10	MG/L		PLUME EXTENT	
3087	GW05289TE	7-Nov-96	BICARBONATE AS CACO ₃	175	10	MG/L		PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	CHLORIDE	145	25	MG/L		PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	NITRATE/NITRITE	0.01	0.05	MG/L	U	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	SULFATE	1.6	5	MG/L	B	PLUME DEFINITIO	EAST TRENCHES
3087	GW05289TE	7-Nov-96	TOTAL DISSOLVED SOLIDS	412	10	MG/L		PLUME DEFINITIO	EAST TRENCHES
35691	GW05294TE	13-Nov-96	BICARBONATE AS CACO ₃	508	10	MG/L		PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	CHLORIDE	162	25	MG/L		PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	NITRATE/NITRITE	0.08	0.05	MG/L		PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	SULFATE	532	100	MG/L		PERF MONITORING	881 HILLSIDE
35691	GW05294TE	13-Nov-96	TOTAL DISSOLVED SOLIDS	1550	10	MG/L		PERF MONITORING	881 HILLSIDE
3786	GW05296TE	16-Oct-96	NITRATE/NITRITE	0.01	0.05	MG/L	U	DRAINAGE	BUFFER EAST
41691	GW05386TE	14-Nov-96	BICARBONATE AS CACO ₃	188	10	MG/L		BOUNDARY	
41691	GW05386TE	14-Nov-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	CHLORIDE	65.8	10	MG/L		BOUNDARY	
41691	GW05386TE	14-Nov-96	NITRATE/NITRITE	0.01	0.05	MG/L	U	BOUNDARY	
41691	GW05386TE	14-Nov-96	SULFATE	49.8	5	MG/L		BOUNDARY	
41691	GW05386TE	14-Nov-96	TOTAL DISSOLVED SOLIDS	374	10	MG/L		BOUNDARY	
43392	GW05352TE	12-Nov-96	BICARBONATE AS CACO ₃	187	10	MG/L		PLUME EXTENT	
43392	GW05352TE	12-Nov-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME EXTENT	
43392	GW05352TE	12-Nov-96	CHLORIDE	27.6	5	MG/L		PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
43392	GW05352TE	12-Nov-96	NITRATE/NITRITE	5.1	0.25	MG/L		PLUME EXTENT	
43392	GW05352TE	12-Nov-96	SULFATE	19	5	MG/L		PLUME EXTENT	
43392	GW05352TE	12-Nov-96	TOTAL DISSOLVED SOLIDS	296	10	MG/L		PLUME EXTENT	
6186	GW05353TE	12-Nov-96	NITRATE/NITRITE	2.3	0.05	MG/L		PLUME EXTENT	881 HILLSIDE
6286	GW05309TE	31-Oct-96	BICARBONATE AS CACO ₃	176	10	MG/L		PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	CHLORIDE	44.2	5	MG/L		PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	NITRATE/NITRITE	4.4	0.25	MG/L		PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	SULFATE	50.3	10	MG/L		PLUME DEFINITIO	903 PAD
6286	GW05309TE	31-Oct-96	TOTAL DISSOLVED SOLIDS	352	10	MG/L		PLUME DEFINITIO	903 PAD
6386	GW05310TE	22-Oct-96	NITRATE/NITRITE	3.8	0.1	MG/L		PLUME DEFINITIO	903 PAD
6586	GW05354TE	12-Nov-96	BICARBONATE AS CACO ₃	214	10	MG/L		DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	CHLORIDE	51.2	10	MG/L		DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	NITRATE/NITRITE	0.01	0.05	MG/L	U	DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	SULFATE	44.1	5	MG/L		DRAINAGE	BUFFER SOUTH
6586	GW05354TE	12-Nov-96	TOTAL DISSOLVED SOLIDS	369	10	MG/L		DRAINAGE	BUFFER SOUTH
6687	GW05355TE	13-Nov-96	BICARBONATE AS CACO ₃	52.9	10	MG/L		PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	CHLORIDE	5.8	5	MG/L		PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	NITRATE/NITRITE	6.2	0.25	MG/L		PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	SULFATE	200	25	MG/L		PLUME DEFINITIO	LANDFILL
6687	GW05355TE	13-Nov-96	TOTAL DISSOLVED SOLIDS	443	10	MG/L		PLUME DEFINITIO	LANDFILL
70493	GW05318TE	7-Nov-96	BICARBONATE AS CACO ₃	119	10	MG/L		RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	CHLORIDE	2.5	5	MG/L	B	RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	NITRATE/NITRITE	2	0.05	MG/L		RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	SULFATE	11.9	5	MG/L		RCRA	PRESENT LANDFILL
70493	GW05318TE	7-Nov-96	TOTAL DISSOLVED SOLIDS	162	10	MG/L		RCRA	PRESENT LANDFILL
75992	GW05356TE	11-Nov-96	BICARBONATE AS CACO ₃	347	10	MG/L		PLUME EXTENT	
75992	GW05356TE	11-Nov-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME EXTENT	
75992	GW05356TE	11-Nov-96	CHLORIDE	189	25	MG/L		PLUME EXTENT	
75992	GW05356TE	11-Nov-96	NITRATE/NITRITE	0.78	0.05	MG/L		PLUME EXTENT	
75992	GW05356TE	11-Nov-96	SULFATE	124	25	MG/L		PLUME EXTENT	
75992	GW05356TE	11-Nov-96	TOTAL DISSOLVED SOLIDS	856	10	MG/L		PLUME EXTENT	
B208789	GW05327TE	22-Oct-96	BICARBONATE AS CACO ₃	532	10	MG/L		PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	CHLORIDE	137	50	MG/L		PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	NITRATE/NITRITE	0.2	0.05	MG/L		PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	SULFATE	212	50	MG/L		PLUME EXTENT	SOLAR POND
B208789	GW05327TE	22-Oct-96	TOTAL DISSOLVED SOLIDS	1120	10	MG/L		PLUME EXTENT	SOLAR POND

**APPENDIX A-2
GROUNDWATER ANALYTICAL DATA
THIRD QUARTER, 1996**



Appendix A-2
Groundwater Analytical Data-Metals
Third Quarter, 1996

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
00491	GW05245TE	12-Sep-96	ALUMINUM	25.4	200	UG/L	U	PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	ANTIMONY	28.4	60	UG/L	U	PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	ARSENIC	3.3	10	UG/L	U	PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	BARIUM	89.7	200	UG/L	B	PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	BERYLLIUM	1.1	5	UG/L	U	PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	CADMIUM	4.3	5	UG/L	U	PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	CALCIUM	82100	5000	UG/L		PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	CESIUM	200	1000	UG/L	U	PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	CHROMIUM	6.1	10	UG/L	U	PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	COBALT	4.4	50	UG/L	U	PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	COPPER	3.5	25	UG/L	U	PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	IRON	35	100	UG/L	U	PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	LEAD	3	5	UG/L	U	PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	LITHIUM	10.7	100	UG/L	U	PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	MAGNESIUM	18000	5000	UG/L	E	PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	MANGANESE	44.6	15	UG/L		PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	MERCURY	0.2	0.2	UG/L	U	PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	MOLYBDENUM	10.2	200	UG/L	U	PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	NICKEL	10.2	40	UG/L	U	PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	POTASSIUM	1170	5000	UG/L	B	PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	SELENIUM	4.1	5	UG/L	U	PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	SILICON	9320	100	UG/L		PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	SILVER	3.7	10	UG/L	U	PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	SODIUM	101000	5000	UG/L		PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	STRONTIUM	508	200	UG/L		PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	THALLIUM	5.9	10	UG/L	B	PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	TIN	33.3	200	UG/L	B	PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	VANADIUM	3.2	50	UG/L	U	PLUME DEFINITION	EAST LIP
00491	GW05245TE	12-Sep-96	ZINC	4	20	UG/L	U	PLUME DEFINITION	EAST LIP
03991	GW05250TE	12-Sep-96	ALUMINUM	25.4	200	UG/L	U	PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	ANTIMONY	28.4	60	UG/L	U	PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	ARSENIC	3.3	10	UG/L	U	PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	BARIUM	212	200	UG/L		PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	BERYLLIUM	1.1	5	UG/L	U	PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	CADMIUM	4.3	5	UG/L	U	PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	CALCIUM	111000	5000	UG/L		PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	CESIUM	200	1000	UG/L	U	PLUME EXTENT	NE TRENCHES

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
03991	GW05250TE	12-Sep-96	CHROMIUM	6.1	10	UG/L	U	PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	COBALT	4.4	50	UG/L	U	PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	COPPER	3.5	25	UG/L	U	PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	IRON	35	100	UG/L	U	PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	LEAD	3	5	UG/L	U	PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	LITHIUM	10.7	100	UG/L	U	PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	MAGNESIUM	12800	5000	UG/L	E	PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	MANGANESE	5.3	15	UG/L	U	PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	MOLYBDENUM	10.2	200	UG/L	U	PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	NICKEL	10.2	40	UG/L	U	PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	POTASSIUM	933	5000	UG/L	B	PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	SELENIUM	4.1	5	UG/L	U	PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	SILICON	6630	100	UG/L		PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	SILVER	3.7	10	UG/L	U	PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	SODIUM	14400	5000	UG/L		PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	STRONTIUM	441	200	UG/L		PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	THALLIUM	5.8	10	UG/L	U	PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	TIN	50.1	200	UG/L	B	PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	VANADIUM	3.2	50	UG/L	U	PLUME EXTENT	NE TRENCHES
03991	GW05250TE	12-Sep-96	ZINC	7.7	20	UG/L	B	PLUME EXTENT	NE TRENCHES
0487	GW05253TE	16-Sep-96	ALUMINUM	25.4	200	UG/L	U	PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	ANTIMONY	28.4	60	UG/L	U	PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	ARSENIC	3.3	10	UG/L	U	PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	BARIUM	44.2	200	UG/L	BE	PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	BERYLLIUM	1.1	5	UG/L	U	PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	CADMIUM	4.3	5	UG/L	U	PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	CALCIUM	153000	5000	UG/L		PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	CESIUM	200	1000	UG/L	U	PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	CHROMIUM	6.1	10	UG/L	U	PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	COBALT	4.4	50	UG/L	U	PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	COPPER	3.5	25	UG/L	U	PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	IRON	35	100	UG/L	U	PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	LEAD	3	5	UG/L	U	PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	LITHIUM	10.7	100	UG/L	U	PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	MAGNESIUM	30800	5000	UG/L		PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	MANGANESE	5.3	15	UG/L	U	PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	MERCURY	0.2	0.2	UG/L	U	PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	MOLYBDENUM	10.2	200	UG/L	U	PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	NICKEL	101	40	UG/L		PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	POTASSIUM	306	5000	UG/L	B	PLUME DEFINITION	881 HILLSIDE

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
0487	GW05253TE	16-Sep-96	SELENIUM	130	5	UG/L		PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	SILICON	6570	100	UG/L		PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	SILVER	3.7	10	UG/L	U	PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	SODIUM	198000	5000	UG/L		PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	STRONTIUM	970	200	UG/L		PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	THALLIUM	10.3	10	UG/L		PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	TIN	106	200	UG/L	B	PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	VANADIUM	5	50	UG/L	B	PLUME DEFINITION	881 HILLSIDE
0487	GW05253TE	16-Sep-96	ZINC	4	20	UG/L	U	PLUME DEFINITION	881 HILLSIDE
05091	GW05255TE	17-Sep-96	ALUMINUM	25.4	200	UG/L	U	PLUME EXTENT	
05091	GW05255TE	17-Sep-96	ANTIMONY	28.4	60	UG/L	U	PLUME EXTENT	
05091	GW05255TE	17-Sep-96	ARSENIC	3.3	10	UG/L	U	PLUME EXTENT	
05091	GW05255TE	17-Sep-96	BARIUM	174	200	UG/L	BE	PLUME EXTENT	
05091	GW05255TE	17-Sep-96	BERYLLIUM	1.1	5	UG/L	U	PLUME EXTENT	
05091	GW05255TE	17-Sep-96	CADMIUM	4.3	5	UG/L	U	PLUME EXTENT	
05091	GW05255TE	17-Sep-96	CALCIUM	107000	5000	UG/L		PLUME EXTENT	
05091	GW05255TE	17-Sep-96	CESIUM	200	1000	UG/L	U	PLUME EXTENT	
05091	GW05255TE	17-Sep-96	CHROMIUM	6.1	10	UG/L	U	PLUME EXTENT	
05091	GW05255TE	17-Sep-96	COBALT	4.4	50	UG/L	U	PLUME EXTENT	
05091	GW05255TE	17-Sep-96	COPPER	3.5	25	UG/L	U	PLUME EXTENT	
05091	GW05255TE	17-Sep-96	IRON	35	100	UG/L	U	PLUME EXTENT	
05091	GW05255TE	17-Sep-96	LEAD	3	5	UG/L	U	PLUME EXTENT	
05091	GW05255TE	17-Sep-96	LITHIUM	10.7	100	UG/L	U	PLUME EXTENT	
05091	GW05255TE	17-Sep-96	MAGNESIUM	17600	5000	UG/L		PLUME EXTENT	
05091	GW05255TE	17-Sep-96	MANGANESE	5.3	15	UG/L	U	PLUME EXTENT	
05091	GW05255TE	17-Sep-96	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	
05091	GW05255TE	17-Sep-96	MOLYBDENUM	13.4	200	UG/L	B	PLUME EXTENT	
05091	GW05255TE	17-Sep-96	NICKEL	10.2	40	UG/L	U	PLUME EXTENT	
05091	GW05255TE	17-Sep-96	POTASSIUM	1920	5000	UG/L	B	PLUME EXTENT	
05091	GW05255TE	17-Sep-96	SELENIUM	4.1	5	UG/L	U	PLUME EXTENT	
05091	GW05255TE	17-Sep-96	SILICON	7890	100	UG/L		PLUME EXTENT	
05091	GW05255TE	17-Sep-96	SILVER	3.7	10	UG/L	U	PLUME EXTENT	
05091	GW05255TE	17-Sep-96	SODIUM	41900	5000	UG/L		PLUME EXTENT	
05091	GW05255TE	17-Sep-96	STRONTIUM	649	200	UG/L		PLUME EXTENT	
05091	GW05255TE	17-Sep-96	THALLIUM	5.9	10	UG/L	B	PLUME EXTENT	
05091	GW05255TE	17-Sep-96	TIN	45.3	200	UG/L	B	PLUME EXTENT	
05091	GW05255TE	17-Sep-96	VANADIUM	3.8	50	UG/L	B	PLUME EXTENT	
05091	GW05255TE	17-Sep-96	ZINC	4.9	20	UG/L	B	PLUME EXTENT	
05391	GW05256TE	4-Sep-96	ALUMINUM	25.4	200	UG/L	U	PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	ANTIMONY	28.4	60	UG/L	U	PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	ARSENIC	3.3	10	UG/L	U	PLUME DEFINITION	BUFFER ZONE 2

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
05391	GW05256TE	4-Sep-96	BARIUM	279	200	UG/L	U	PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	BERYLLIUM	1.1	5	UG/L	U	PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	CADMIUM	4.3	5	UG/L	U	PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	CALCIUM	152000	5000	UG/L		PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	CESIUM	200	1000	UG/L	U	PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	CHROMIUM	6.1	10	UG/L	U	PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	COBALT	5.5	50	UG/L	B	PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	COPPER	3.5	25	UG/L	U	PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	IRON	35	100	UG/L	U	PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	LEAD	3	5	UG/L	U	PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	LITHIUM	10.7	100	UG/L	U	PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	MAGNESIUM	12100	5000	UG/L		PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	MANGANESE	5.3	15	UG/L	U	PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	MERCURY	0.2	0.2	UG/L	U	PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	MOLYBDENUM	10.2	200	UG/L	U	PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	NICKEL	10.2	40	UG/L	U	PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	POTASSIUM	1340	5000	UG/L	B	PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	SELENIUM	4.1	5	UG/L	UN	PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	SILICON	7450	100	UG/L		PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	SILVER	3.7	10	UG/L	U	PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	SODIUM	16000	5000	UG/L		PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	STRONTIUM	492	200	UG/L		PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	THALLIUM	5.8	10	UG/L	U	PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	TIN	43.1	200	UG/L	B	PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	VANADIUM	3.2	50	UG/L	B	PLUME DEFINITION	BUFFER ZONE 2
05391	GW05256TE	4-Sep-96	ZINC	4	20	UG/L	U	PLUME DEFINITION	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	ALUMINUM	25.4	200	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	ANTIMONY	28.4	60	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	ARSENIC	3.3	10	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	BARIUM	249	200	UG/L	E	PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	BERYLLIUM	1.1	5	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	CADMIUM	4.3	5	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	CALCIUM	127000	5000	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	CESIUM	200	1000	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	CHROMIUM	6.1	10	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	COBALT	4.4	50	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	COPPER	3.5	25	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	IRON	35	100	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	LEAD	3	5	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	LITHIUM	10.7	100	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	MAGNESIUM	16900	5000	UG/L		PLUME EXTENT	BUFFER ZONE 2

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
06091	GW05210TE	16-Sep-96	MANGANESE	74.8	15	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	MOLYBDENUM	10.2	200	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	NICKEL	12.9	40	UG/L	B	PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	POTASSIUM	2070	5000	UG/L	B	PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	SELENIUM	4.1	5	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	SILICON	7010	100	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	SILVER	3.7	10	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	SODIUM	20200	5000	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	STRONTIUM	648	200	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	THALLIUM	5.8	10	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	TIN	52.2	200	UG/L	B	PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	VANADIUM	3.4	50	UG/L	B	PLUME EXTENT	BUFFER ZONE 2
06091	GW05210TE	16-Sep-96	ZINC	6.1	20	UG/L	B	PLUME EXTENT	BUFFER ZONE 2
07391	GW05258TE	24-Sep-96	ALUMINUM	25.4	200	UG/L	U	PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	ANTIMONY	28.4	60	UG/L	U	PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	ARSENIC	3.3	10	UG/L	U	PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	BARIUM	183	200	UG/L	B	PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	BERYLLIUM	1.1	5	UG/L	U	PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	CADMIUM	4.3	5	UG/L	U	PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	CALCIUM	372000	5000	UG/L		PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	CESIUM	200	1000	UG/L	U	PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	CHROMIUM	6.1	10	UG/L	U	PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	COBALT	4.4	50	UG/L	U	PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	COPPER	3.5	25	UG/L	U	PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	IRON	35	100	UG/L	U	PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	LEAD	3	5	UG/L	U	PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	LITHIUM	47	100	UG/L	B	PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	MAGNESIUM	56900	5000	UG/L		PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	MANGANESE	28.1	15	UG/L		PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	MERCURY	0.2	0.2	UG/L	U	PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	MOLYBDENUM	10.9	200	UG/L	B	PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	NICKEL	70.8	40	UG/L		PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	POTASSIUM	3290	5000	UG/L	B	PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	SELENIUM	4.1	5	UG/L	U	PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	SILICON	9200	100	UG/L		PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	SILVER	3.7	10	UG/L	U	PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	SODIUM	236000	5000	UG/L		PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	STRONTIUM	1690	200	UG/L		PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	THALLIUM	8.1	10	UG/L	B	PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	TIN	63.9	200	UG/L	B	PERF MONITORING	903 PAD

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
07391	GW05258TE	24-Sep-96	VANADIUM	3.2	50	UG/L	U	PERF MONITORING	903 PAD
07391	GW05258TE	24-Sep-96	ZINC	4	20	UG/L	U	PERF MONITORING	903 PAD
10592	GW05191TE	26-Aug-96	ALUMINUM	25.4	200	UG/L	U	PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	ANTIMONY	28.4	60	UG/L	U	PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	ARSENIC	3.3	10	UG/L	U	PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	BARIUM	43.3	200	UG/L	B	PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	BERYLLIUM	1.1	5	UG/L	U	PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	CADMUM	4.3	5	UG/L	U	PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	CALCIUM	166000	5000	UG/L		PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	CESIUM	200	1000	UG/L	U	PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	CHROMIUM	6.1	10	UG/L	U	PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	COBALT	4.4	50	UG/L	U	PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	COPPER	3.5	25	UG/L	U	PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	IRON	35	100	UG/L	U	PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	LEAD	3	5	UG/L	U	PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	LITHIUM	68.2	100	UG/L	B	PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	MAGNESIUM	59700	5000	UG/L		PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	MANGANESE	5.3	15	UG/L	U	PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	MERCURY	0.2	0.2	UG/L	U	PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	MOLYBDENUM	12.7	200	UG/L	B	PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	NICKEL	10.2	40	UG/L	U	PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	POTASSIUM	1950	5000	UG/L	B	PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	SELENIUM	193	5	UG/L		PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	SILICON	8040	100	UG/L		PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	SILVER	3.7	10	UG/L	U	PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	SODIUM	197000	5000	UG/L		PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	STRONTIUM	1550	200	UG/L		PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	THALLIUM	5.8	10	UG/L	U	PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	TIN	40.6	200	UG/L	B	PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	VANADIUM	3.2	50	UG/L	U	PERF MONITORING	881 HILLSIDE
10592	GW05191TE	26-Aug-96	ZINC	4	20	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	ALUMINUM	25.4	200	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	ANTIMONY	28.4	60	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	ARSENIC	3.9	10	UG/L	B	PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	BARIUM	60.7	200	UG/L	BE	PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	BERYLLIUM	1.1	5	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	CADMUM	4.3	5	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	CALCIUM	218000	5000	UG/L		PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	CESIUM	200	1000	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	CHROMIUM	6.1	10	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	COBALT	4.4	50	UG/L	U	PERF MONITORING	881 HILLSIDE

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
10692	GW05192TE	17-Sep-96	COPPER	3.5	25	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	IRON	35	100	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	LEAD	3	5	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	LITHIUM	31.8	100	UG/L	B	PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	MAGNESIUM	64100	5000	UG/L		PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	MANGANESE	14.7	15	UG/L	B	PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	MERCURY	0.2	0.2	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	MOLYBDENUM	10.2	200	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	NICKEL	10.2	40	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	POTASSIUM	1320	5000	UG/L	B	PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	SELENIUM	4.1	5	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	SILICON	8110	100	UG/L		PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	SILVER	3.7	10	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	SODIUM	244000	5000	UG/L		PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	STRONTIUM	1720	200	UG/L		PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	THALLIUM	8.1	10	UG/L	B	PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	TIN	116	200	UG/L	B	PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	VANADIUM	3.2	50	UG/L	U	PERF MONITORING	881 HILLSIDE
10692	GW05192TE	17-Sep-96	ZINC	4	20	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	ALUMINUM	25.4	200	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	ANTIMONY	28.4	60	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	ARSENIC	3.3	10	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	BARIUM	78.7	200	UG/L	B	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	BERYLLIUM	1.1	5	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	CADMIUM	4.3	5	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	CALCIUM	107000	5000	UG/L		PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	CESIUM	200	1000	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	CHROMIUM	6.1	10	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	COBALT	6.7	50	UG/L	B	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	COPPER	3.5	25	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	IRON	35	100	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	LEAD	3	5	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	LITHIUM	55.4	100	UG/L	B	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	MAGNESIUM	37100	5000	UG/L		PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	MANGANESE	5.3	15	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	MERCURY	0.2	0.2	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	MOLYBDENUM	11.2	200	UG/L	B	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	NICKEL	10.2	40	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	POTASSIUM	2960	5000	UG/L	B	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	SELENIUM	629	5	UG/L	N	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	SILICON	7790	100	UG/L		PERF MONITORING	881 HILLSIDE

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
10992	GW05195TE	4-Sep-96	SILVER	3.7	10	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	SODIUM	111000	5000	UG/L		PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	STRONTIUM	1150	200	UG/L		PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	THALLIUM	5.8	10	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	TIN	20.1	200	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	VANADIUM	3.2	50	UG/L	U	PERF MONITORING	881 HILLSIDE
10992	GW05195TE	4-Sep-96	ZINC	4	20	UG/L	U	PERF MONITORING	881 HILLSIDE
10994	GW05196TE	4-Sep-96	ALUMINUM	25.4	200	UG/L	U	PLUME EXTENT	
10994	GW05196TE	4-Sep-96	ANTIMONY	28.4	60	UG/L	U	PLUME EXTENT	
10994	GW05196TE	4-Sep-96	ARSENIC	3.3	10	UG/L	U	PLUME EXTENT	
10994	GW05196TE	4-Sep-96	BARIUM	142	200	UG/L	B	PLUME EXTENT	
10994	GW05196TE	4-Sep-96	BERYLLIUM	1.1	5	UG/L	U	PLUME EXTENT	
10994	GW05196TE	4-Sep-96	CADMIUM	4.3	5	UG/L	U	PLUME EXTENT	
10994	GW05196TE	4-Sep-96	CALCIUM	139000	5000	UG/L		PLUME EXTENT	
10994	GW05196TE	4-Sep-96	CESIUM	200	1000	UG/L	U	PLUME EXTENT	
10994	GW05196TE	4-Sep-96	CHROMIUM	6.1	10	UG/L	U	PLUME EXTENT	
10994	GW05196TE	4-Sep-96	COBALT	4.4	50	UG/L	U	PLUME EXTENT	
10994	GW05196TE	4-Sep-96	COPPER	3.5	25	UG/L	U	PLUME EXTENT	
10994	GW05196TE	4-Sep-96	IRON	35	100	UG/L	U	PLUME EXTENT	
10994	GW05196TE	4-Sep-96	LEAD	3	5	UG/L	U	PLUME EXTENT	
10994	GW05196TE	4-Sep-96	LITHIUM	35.3	100	UG/L	B	PLUME EXTENT	
10994	GW05196TE	4-Sep-96	MAGNESIUM	33200	5000	UG/L		PLUME EXTENT	
10994	GW05196TE	4-Sep-96	MANGANESE	30.9	15	UG/L		PLUME EXTENT	
10994	GW05196TE	4-Sep-96	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	
10994	GW05196TE	4-Sep-96	MOLYBDENUM	12.6	200	UG/L	B	PLUME EXTENT	
10994	GW05196TE	4-Sep-96	NICKEL	10.2	40	UG/L	U	PLUME EXTENT	
10994	GW05196TE	4-Sep-96	POTASSIUM	3410	5000	UG/L	B	PLUME EXTENT	
10994	GW05196TE	4-Sep-96	SELENIUM	624	5	UG/L	N	PLUME EXTENT	
10994	GW05196TE	4-Sep-96	SILICON	8280	100	UG/L		PLUME EXTENT	
10994	GW05196TE	4-Sep-96	SILVER	3.7	10	UG/L	U	PLUME EXTENT	
10994	GW05196TE	4-Sep-96	SODIUM	72700	5000	UG/L		PLUME EXTENT	
10994	GW05196TE	4-Sep-96	STRONTIUM	954	200	UG/L		PLUME EXTENT	
10994	GW05196TE	4-Sep-96	THALLIUM	5.8	10	UG/L	U	PLUME EXTENT	
10994	GW05196TE	4-Sep-96	TIN	20.1	200	UG/L	U	PLUME EXTENT	
10994	GW05196TE	4-Sep-96	VANADIUM	3.2	50	UG/L	U	PLUME EXTENT	
10994	GW05196TE	4-Sep-96	ZINC	4	20	UG/L	U	PLUME EXTENT	
12691	GW05269TE	18-Sep-96	ALUMINUM	25.4	200	UG/L	U	PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	ANTIMONY	28.4	60	UG/L	U	PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	ARSENIC	3.3	10	UG/L	U	PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	BARIUM	259	200	UG/L	E	PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	BERYLLIUM	1.1	5	UG/L	U	PERF MONITORING	NE TRENCHES

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
12691	GW05269TE	18-Sep-96	CADMIUM	4.3	5	UG/L	U	PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	CALCIUM	163000	5000	UG/L		PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	CESIUM	200	1000	UG/L	U	PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	CHROMIUM	6.1	10	UG/L	U	PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	COBALT	4.4	50	UG/L	U	PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	COPPER	3.5	25	UG/L	U	PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	IRON	35	100	UG/L	U	PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	LEAD	3	5	UG/L	U	PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	LITHIUM	10.7	100	UG/L	U	PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	MAGNESIUM	11900	5000	UG/L		PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	MANGANESE	5.3	15	UG/L	U	PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	MERCURY	0.2	0.2	UG/L	U	PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	MOLYBDENUM	10.2	200	UG/L	U	PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	NICKEL	10.2	40	UG/L	U	PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	POTASSIUM	1140	5000	UG/L	B	PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	SELENIUM	4.1	5	UG/L	U	PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	SILICON	7710	100	UG/L		PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	SILVER	3.7	10	UG/L	U	PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	SODIUM	16600	5000	UG/L		PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	STRONTIUM	487	200	UG/L		PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	THALLIUM	5.8	10	UG/L	U	PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	TIN	67.4	200	UG/L	B	PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	VANADIUM	4.1	50	UG/L	B	PERF MONITORING	NE TRENCHES
12691	GW05269TE	18-Sep-96	ZINC	4	20	UG/L	U	PERF MONITORING	NE TRENCHES
2186	GW05157TE	25-Sep-96	ALUMINUM	25.4	200	UG/L	U	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	ANTIMONY	28.4	60	UG/L	U	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	ARSENIC	3.3	10	UG/L	U	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	BARIUM	149	200	UG/L	B	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	BERYLLIUM	1.1	5	UG/L	U	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	CADMIUM	4.7	5	UG/L	B	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	CALCIUM	46100	5000	UG/L		PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	CESIUM	200	1000	UG/L	U	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	CHROMIUM	6.1	10	UG/L	U	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	COBALT	4.4	50	UG/L	U	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	COPPER	3.5	25	UG/L	U	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	IRON	35	100	UG/L	U	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	LEAD	3	5	UG/L	U	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	LITHIUM	23	100	UG/L	B	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	MAGNESIUM	11400	5000	UG/L		PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	MANGANESE	11.5	15	UG/L	B	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	PLANT NORTH

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
2186	GW05157TE	25-Sep-96	MOLYBDENUM	10.2	200	UG/L	U	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	NICKEL	10.2	40	UG/L	U	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	POTASSIUM	2010	5000	UG/L	B	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	SELENIUM	4.1	5	UG/L	U	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	SILICON	4820	100	UG/L		PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	SILVER	3.7	10	UG/L	U	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	SODIUM	36500	5000	UG/L		PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	STRONTIUM	437	200	UG/L		PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	THALLIUM	5.8	10	UG/L	U	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	TIN	44.1	200	UG/L	B	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	VANADIUM	3.2	50	UG/L	U	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	ZINC	4	20	UG/L	U	PLUME EXTENT	PLANT NORTH
2987	GW05273TE	11-Sep-96	ALUMINUM	25.4	200	UG/L	U	PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	ANTIMONY	28.4	60	UG/L	U	PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	ARSENIC	3.3	10	UG/L	U	PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	BARIUM	41.4	200	UG/L	B	PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	BERYLLIUM	1.1	5	UG/L	U	PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	CADMIUM	4.3	5	UG/L	U	PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	CALCIUM	278000	5000	UG/L		PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	CESIUM	200	1000	UG/L	U	PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	CHROMIUM	6.1	10	UG/L	U	PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	COBALT	11.2	50	UG/L	B	PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	COPPER	3.5	25	UG/L	U	PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	IRON	35	100	UG/L	U	PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	LEAD	3	5	UG/L	U	PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	LITHIUM	156	100	UG/L		PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	MAGNESIUM	107000	5000	UG/L	E	PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	MANGANESE	141	15	UG/L		PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	MERCURY	0.2	0.2	UG/L	U	PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	MOLYBDENUM	154	200	UG/L	B	PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	NICKEL	1870	40	UG/L		PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	POTASSIUM	2190	5000	UG/L	B	PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	SELENIUM	389	5	UG/L		PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	SILICON	7490	100	UG/L		PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	SILVER	3.7	10	UG/L	U	PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	SODIUM	334000	5000	UG/L		PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	STRONTIUM	3480	200	UG/L		PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	THALLIUM	5.8	10	UG/L	U	PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	TIN	54.2	200	UG/L	B	PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	VANADIUM	3.2	50	UG/L	U	PLUME DEFINITION	EAST TRENCHES
2987	GW05273TE	11-Sep-96	ZINC	11.4	20	UG/L	B	PLUME DEFINITION	EAST TRENCHES

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
43392	GW05146TE	28-Aug-96	ALUMINUM	25.4	200	UG/L	U	PLUME EXTENT	
43392	GW05146TE	28-Aug-96	ANTIMONY	28.4	60	UG/L	U	PLUME EXTENT	
43392	GW05146TE	28-Aug-96	ARSENIC	3.3	10	UG/L	U	PLUME EXTENT	
43392	GW05146TE	28-Aug-96	BARIUM	236	200	UG/L		PLUME EXTENT	
43392	GW05146TE	28-Aug-96	BERYLLIUM	1.1	5	UG/L	U	PLUME EXTENT	
43392	GW05146TE	28-Aug-96	CADMIUM	4.3	5	UG/L	U	PLUME EXTENT	
43392	GW05146TE	28-Aug-96	CALCIUM	86600	5000	UG/L		PLUME EXTENT	
43392	GW05146TE	28-Aug-96	CESIUM	200	1000	UG/L	U	PLUME EXTENT	
43392	GW05146TE	28-Aug-96	CHROMIUM	6.1	10	UG/L	U	PLUME EXTENT	
43392	GW05146TE	28-Aug-96	COBALT	4.4	50	UG/L	U	PLUME EXTENT	
43392	GW05146TE	28-Aug-96	COPPER	3.5	25	UG/L	U	PLUME EXTENT	
43392	GW05146TE	28-Aug-96	IRON	35	100	UG/L	U	PLUME EXTENT	
43392	GW05146TE	28-Aug-96	LEAD	3	5	UG/L	U	PLUME EXTENT	
43392	GW05146TE	28-Aug-96	LITHIUM	10.7	100	UG/L	U	PLUME EXTENT	
43392	GW05146TE	28-Aug-96	MAGNESIUM	11800	5000	UG/L		PLUME EXTENT	
43392	GW05146TE	28-Aug-96	MANGANESE	5.3	15	UG/L	U	PLUME EXTENT	
43392	GW05146TE	28-Aug-96	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	
43392	GW05146TE	28-Aug-96	MOLYBDENUM	10.6	200	UG/L	B	PLUME EXTENT	
43392	GW05146TE	28-Aug-96	NICKEL	11.2	40	UG/L	B	PLUME EXTENT	
43392	GW05146TE	28-Aug-96	POTASSIUM	1030	5000	UG/L	B	PLUME EXTENT	
43392	GW05146TE	28-Aug-96	SELENIUM	4.1	5	UG/L	U	PLUME EXTENT	
43392	GW05146TE	28-Aug-96	SILICON	9430	100	UG/L		PLUME EXTENT	
43392	GW05146TE	28-Aug-96	SILVER	3.7	10	UG/L	U	PLUME EXTENT	
43392	GW05146TE	28-Aug-96	SODIUM	12600	5000	UG/L		PLUME EXTENT	
43392	GW05146TE	28-Aug-96	STRONTIUM	370	200	UG/L		PLUME EXTENT	
43392	GW05146TE	28-Aug-96	THALLIUM	5.8	10	UG/L	B	PLUME EXTENT	
43392	GW05146TE	28-Aug-96	TIN	20.1	200	UG/L	U	PLUME EXTENT	
43392	GW05146TE	28-Aug-96	VANADIUM	3.2	50	UG/L	U	PLUME EXTENT	
43392	GW05146TE	28-Aug-96	ZINC	8.2	20	UG/L	B	PLUME EXTENT	
6186	GW05147TE	17-Sep-96	ALUMINUM	25.4	200	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	ANTIMONY	28.4	60	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	ARSENIC	3.3	10	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	BARIUM	131	200	UG/L	BE	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	BERYLLIUM	1.1	5	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	CADMIUM	4.3	5	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	CALCIUM	80900	5000	UG/L		PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	CESIUM	200	1000	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	CHROMIUM	6.1	10	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	COBALT	4.4	50	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	COPPER	3.5	25	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	IRON	35	100	UG/L	U	PLUME EXTENT	881 HILLSIDE

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
6186	GW05147TE	17-Sep-96	LEAD	3	5	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	LITHIUM	10.7	100	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	MAGNESIUM	13200	5000	UG/L		PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	MANGANESE	5.3	15	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	MOLYBDENUM	10.2	200	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	NICKEL	10.2	40	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	POTASSIUM	784	5000	UG/L	B	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	SELENIUM	4.1	5	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	SILICON	6980	100	UG/L		PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	SILVER	3.7	10	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	SODIUM	11700	5000	UG/L		PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	STRONTIUM	423	200	UG/L		PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	THALLIUM	5.8	10	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	TIN	45.8	200	UG/L	B	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	VANADIUM	3.2	50	UG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	ZINC	5.8	20	UG/L	B	PLUME EXTENT	881 HILLSIDE
70193	GW05214TE	30-Aug-96	ALUMINUM	25.4	200	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	ANTIMONY	28.4	60	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	ARSENIC	3.3	10	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	BARIUM	77.7	200	UG/L	B	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	BERYLLIUM	1.1	5	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	CADMUM	4.3	5	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	CALCIUM	20200	5000	UG/L		RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	CESIUM	200	1000	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	CHROMIUM	6.1	10	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	COBALT	4.4	50	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	COPPER	3.5	25	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	IRON	35	100	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	LEAD	3	5	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	LITHIUM	10.7	100	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	MAGNESIUM	3980	5000	UG/L	B	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	MANGANESE	5.3	15	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	MERCURY	0.2	0.2	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	MOLYBDENUM	11.8	200	UG/L	B	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	NICKEL	14.2	40	UG/L	B	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	POTASSIUM	753	5000	UG/L	B	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	SELENIUM	4.1	5	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	SILICON	13600	100	UG/L		RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	SILVER	3.7	10	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	SODIUM	11000	5000	UG/L		RCRA	PRESENT LANDFILL

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
70193	GW05214TE	30-Aug-96	STRONTIUM	112	200	UG/L	B	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	THALLIUM	5.8	10	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	TIN	20.1	200	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	VANADIUM	3.2	50	UG/L	U	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	ZINC	7.2	20	UG/L	B	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	ALUMINUM	25.4	200	UG/L	U	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	ANTIMONY	28.4	60	UG/L	U	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	ARSENIC	3.3	10	UG/L	U	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	BARIUM	63.4	200	UG/L	BE	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	BERYLLIUM	1.1	5	UG/L	U	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	CADMIUM	4.3	5	UG/L	U	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	CALCIUM	20300	5000	UG/L		RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	CESIUM	200	1000	UG/L	U	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	CHROMIUM	6.1	10	UG/L	U	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	COBALT	4.4	50	UG/L	U	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	COPPER	3.5	25	UG/L	U	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	IRON	35	100	UG/L	U	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	LEAD	3	5	UG/L	U	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	LITHIUM	10.7	100	UG/L	U	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	MAGNESIUM	4020	5000	UG/L	B	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	MANGANESE	8.9	15	UG/L	B	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	MERCURY	0.2	0.2	UG/L	U	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	MOLYBDENUM	10.2	200	UG/L	U	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	NICKEL	10.2	40	UG/L	U	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	POTASSIUM	694	5000	UG/L	B	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	SELENIUM	4.1	5	UG/L	U	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	SILICON	13800	100	UG/L		RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	SILVER	3.7	10	UG/L	U	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	SODIUM	13400	5000	UG/L		RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	STRONTIUM	108	200	UG/L	B	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	THALLIUM	5.8	10	UG/L	U	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	TIN	20.1	200	UG/L	U	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	VANADIUM	3.2	50	UG/L	U	RCRA	PRESENT LANDFILL
70393	GW05215TE	18-Sep-96	ZINC	4	20	UG/L	U	RCRA	PRESENT LANDFILL
75992	GW05218TE	9-Sep-96	ALUMINUM	25.4	200	UG/L	U	PLUME EXTENT	
75992	GW05218TE	9-Sep-96	ANTIMONY	28.4	60	UG/L	U	PLUME EXTENT	
75992	GW05218TE	9-Sep-96	ARSENIC	3.3	10	UG/L	U	PLUME EXTENT	
75992	GW05218TE	9-Sep-96	BARIUM	121	200	UG/L	B	PLUME EXTENT	
75992	GW05218TE	9-Sep-96	BERYLLIUM	1.1	5	UG/L	U	PLUME EXTENT	
75992	GW05218TE	9-Sep-96	CADMIUM	4.3	5	UG/L	U	PLUME EXTENT	
75992	GW05218TE	9-Sep-96	CALCIUM	185000	5000	UG/L		PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
75992	GW05218TE	9-Sep-96	CESIUM	200	1000	UG/L	U	PLUME EXTENT	
75992	GW05218TE	9-Sep-96	CHROMIUM	6.1	10	UG/L	U	PLUME EXTENT	
75992	GW05218TE	9-Sep-96	COBALT	4.4	50	UG/L	U	PLUME EXTENT	
75992	GW05218TE	9-Sep-96	COPPER	3.5	25	UG/L	U	PLUME EXTENT	
75992	GW05218TE	9-Sep-96	IRON	35	100	UG/L	U	PLUME EXTENT	
75992	GW05218TE	9-Sep-96	LEAD	3	5	UG/L	U	PLUME EXTENT	
75992	GW05218TE	9-Sep-96	LITHIUM	10.7	100	UG/L	U	PLUME EXTENT	
75992	GW05218TE	9-Sep-96	MAGNESIUM	49900	5000	UG/L	E	PLUME EXTENT	
75992	GW05218TE	9-Sep-96	MANGANESE	123	15	UG/L		PLUME EXTENT	
75992	GW05218TE	9-Sep-96	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	
75992	GW05218TE	9-Sep-96	MOLYBDENUM	10.2	200	UG/L	U	PLUME EXTENT	
75992	GW05218TE	9-Sep-96	NICKEL	10.2	40	UG/L	U	PLUME EXTENT	
75992	GW05218TE	9-Sep-96	POTASSIUM	2380	5000	UG/L	B	PLUME EXTENT	
75992	GW05218TE	9-Sep-96	SELENIUM	10.3	5	UG/L		PLUME EXTENT	
75992	GW05218TE	9-Sep-96	SILICON	7320	100	UG/L		PLUME EXTENT	
75992	GW05218TE	9-Sep-96	SILVER	3.7	10	UG/L	U	PLUME EXTENT	
75992	GW05218TE	9-Sep-96	SODIUM	143000	5000	UG/L		PLUME EXTENT	
75992	GW05218TE	9-Sep-96	STRONTIUM	1220	200	UG/L		PLUME EXTENT	
75992	GW05218TE	9-Sep-96	THALLIUM	5.8	10	UG/L	U	PLUME EXTENT	
75992	GW05218TE	9-Sep-96	TIN	88	200	UG/L	B	PLUME EXTENT	
75992	GW05218TE	9-Sep-96	VANADIUM	3.2	50	UG/L	U	PLUME EXTENT	
75992	GW05218TE	9-Sep-96	ZINC	4	20	UG/L	U	PLUME EXTENT	

Appendix A-2
Groundwater Analytical Data-Radionuclides
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Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
0487	GW05253TE	16-Sep-96	TRITIUM	100	240	PCI/L	U	PLUME DEFINITION	881 HILLSIDE
05091	GW05255TE	17-Sep-96	TRITIUM	110	240	PCI/L	U	PLUME EXTENT	
06091	GW05210TE	16-Sep-96	TRITIUM	91	240	PCI/L	U	PLUME EXTENT	BUFFER ZONE 2
10294	GW05260TE	17-Sep-96	TRITIUM	74	240	PCI/L	U	BOUNDARY	
10692	GW05192TE	17-Sep-96	TRITIUM	190	240	PCI/L	U	PERF MONITORING	881 HILLSIDE
12691	GW05269TE	18-Sep-96	TRITIUM	-5	240	PCI/L	U	PERF MONITORING	NE TRENCHES
1986	GW05145TE	8-Aug-96	AMERICIUM-241	0.002004	0.00931	PCI/L	J	PLUME EXTENT	SOLAR POND
1986	GW05145TE	8-Aug-96	GROSS ALPHA	5.421	2.77	PCI/L		PLUME EXTENT	SOLAR POND
1986	GW05145TE	8-Aug-96	GROSS BETA	7.876	4.32	PCI/L		PLUME EXTENT	SOLAR POND
1986	GW05145TE	8-Aug-96	PLUTONIUM-238	0.0002091	0.00718	PCI/L	J	PLUME EXTENT	SOLAR POND
1986	GW05145TE	8-Aug-96	PLUTONIUM-239/240	0.001254	0.00718	PCI/L	J	PLUME EXTENT	SOLAR POND
1986	GW05145TE	8-Aug-96	RADIUM-226	0.4255	0.0709	PCI/L		PLUME EXTENT	SOLAR POND
1986	GW05145TE	8-Aug-96	RADIUM-228	1.167	0.351	PCI/L		PLUME EXTENT	SOLAR POND
1986	GW05145TE	8-Aug-96	TRITIUM	-84.2	316	PCI/L	J	PLUME EXTENT	SOLAR POND
1986	GW05145TE	8-Aug-96	URANIUM-233,-234	3.535	0.206	PCI/L		PLUME EXTENT	SOLAR POND
1986	GW05145TE	8-Aug-96	URANIUM-235	0.1539	0.139	PCI/L		PLUME EXTENT	SOLAR POND
1986	GW05145TE	8-Aug-96	URANIUM-238	2.052	0.139	PCI/L		PLUME EXTENT	SOLAR POND
2186	GW05157TE	25-Sep-96	TRITIUM	10	250	PCI/L	U	PLUME EXTENT	PLANT NORTH
22596	GW05280TE	15-Jul-96	AMERICIUM-241	0.00201	0.00871	PCI/L	J	PLUME EXTENT	
22596	GW05280TE	15-Jul-96	GROSS ALPHA	3.267	1.03	PCI/L		PLUME EXTENT	
22596	GW05280TE	15-Jul-96	GROSS BETA	4.838	3.13	PCI/L		PLUME EXTENT	
22596	GW05280TE	15-Jul-96	PLUTONIUM-238	-0.000231	0.009	PCI/L	J	PLUME EXTENT	
22596	GW05280TE	15-Jul-96	PLUTONIUM-239/240	0.0006912	0.00651	PCI/L	J	PLUME EXTENT	
22596	GW05280TE	15-Jul-96	RADIUM-226	0.5609	0.122	PCI/L		PLUME EXTENT	
22596	GW05280TE	15-Jul-96	RADIUM-228	0.8994	0.715	PCI/L		PLUME EXTENT	
22596	GW05280TE	15-Jul-96	TRITIUM	-20	312	PCI/L	J	PLUME EXTENT	
22596	GW05280TE	15-Jul-96	URANIUM-233,-234	0.4379	0.498	PCI/L	J	PLUME EXTENT	
22596	GW05280TE	15-Jul-96	URANIUM-235	0.08049	0.218	PCI/L	J	PLUME EXTENT	
22596	GW05280TE	15-Jul-96	URANIUM-238	0.235	0.324	PCI/L	J	PLUME EXTENT	
22796	GW05282TE	15-Jul-96	AMERICIUM-241	0.005139	0.00518	PCI/L	J	PLUME EXTENT	
22796	GW05282TE	15-Jul-96	GROSS ALPHA	4.007	2.69	PCI/L		PLUME EXTENT	
22796	GW05282TE	15-Jul-96	GROSS BETA	8.898	5.85	PCI/L		PLUME EXTENT	
22796	GW05282TE	15-Jul-96	PLUTONIUM-238	-0.00142	0.0105	PCI/L	J	PLUME EXTENT	
22796	GW05282TE	15-Jul-96	PLUTONIUM-239/240	0	0.0132	PCI/L	J	PLUME EXTENT	
22796	GW05282TE	15-Jul-96	RADIUM-226	1.568	0.113	PCI/L		PLUME EXTENT	
22796	GW05282TE	15-Jul-96	RADIUM-228	2.485	0.716	PCI/L		PLUME EXTENT	
22796	GW05282TE	15-Jul-96	TRITIUM	71.91	312	PCI/L	J	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
22796	GW05282TE	15-Jul-96	URANIUM-235	0.1064	0.338	PCI/L	J	PLUME EXTENT	
22796	GW05282TE	15-Jul-96	URANIUM-238	1.69	0.338	PCI/L		PLUME EXTENT	
22896	GW05283TE	15-Jul-96	AMERICIUM-241	0.001936	0.0111	PCI/L	J	PLUME EXTENT	
22896	GW05283TE	15-Jul-96	GROSS ALPHA	1.839	1.79	PCI/L		PLUME EXTENT	
22896	GW05283TE	15-Jul-96	GROSS BETA	4.69	3.7	PCI/L		PLUME EXTENT	
22896	GW05283TE	15-Jul-96	PLUTONIUM-238	0.01015	0.0137	PCI/L	J	PLUME EXTENT	
22896	GW05283TE	15-Jul-96	PLUTONIUM-239/240	0.02029	0.0137	PCI/L		PLUME EXTENT	
22896	GW05283TE	15-Jul-96	RADIUM-226	0.4622	0.108	PCI/L		PLUME EXTENT	
22896	GW05283TE	15-Jul-96	RADIUM-228	0.7756	0.542	PCI/L		PLUME EXTENT	
22896	GW05283TE	15-Jul-96	TRITIUM	61.64	312	PCI/L	J	PLUME EXTENT	
22896	GW05283TE	15-Jul-96	URANIUM-233,-234	0.5094	0.436	PCI/L		PLUME EXTENT	
22896	GW05283TE	15-Jul-96	URANIUM-235	-0.0185	0.385	PCI/L	J	PLUME EXTENT	
22896	GW05283TE	15-Jul-96	URANIUM-238	-0.037	0.458	PCI/L	J	PLUME EXTENT	
41691	GW05206TE	19-Sep-96	TRITIUM	25	240	PCI/L	U	BOUNDARY	
43392	GW05146TE	28-Aug-96	TRITIUM	48	260	PCI/L	U	PLUME EXTENT	
6186	GW05147TE	17-Sep-96	TRITIUM	94	240	PCI/L	U	PLUME EXTENT	881 HILLSIDE
70393	GW05215TE	18-Sep-96	TRITIUM	130	240	PCI/L	U	RCRA	PRESENT LANDFILL
P114389	GW05158TE	17-Jul-96	AMERICIUM-241	-0.00099	0.0142	PCI/L	J	PLUME EXTENT	PLANT
P114389	GW05158TE	17-Jul-96	GROSS ALPHA	4.848	1.9	PCI/L		PLUME EXTENT	PLANT
P114389	GW05158TE	17-Jul-96	GROSS BETA	5.224	3.44	PCI/L		PLUME EXTENT	PLANT
P114389	GW05158TE	17-Jul-96	PLUTONIUM-238	-0.00044	0.00621	PCI/L	J	PLUME EXTENT	PLANT
P114389	GW05158TE	17-Jul-96	PLUTONIUM-239/240	-0.00022	0.00858	PCI/L	J	PLUME EXTENT	PLANT
P114389	GW05158TE	17-Jul-96	RADIUM-226	0.2063	0.051	PCI/L		PLUME EXTENT	PLANT
P114389	GW05158TE	17-Jul-96	RADIUM-228	1.461	0.532	PCI/L		PLUME EXTENT	PLANT
P114389	GW05158TE	17-Jul-96	TRITIUM	183.8	312	PCI/L	J	PLUME EXTENT	PLANT
P114389	GW05158TE	17-Jul-96	URANIUM-233,-234	3.327	0.374	PCI/L		PLUME EXTENT	PLANT
P114389	GW05158TE	17-Jul-96	URANIUM-235	0.08362	0.175	PCI/L	J	PLUME EXTENT	PLANT
P114389	GW05158TE	17-Jul-96	URANIUM-238	2.462	0.258	PCI/L		PLUME EXTENT	PLANT
P313589	GW05163TE	17-Jul-96	AMERICIUM-241	0.002889	0.00628	PCI/L	J	PLUME EXTENT	PLANT
P313589	GW05163TE	17-Jul-96	GROSS ALPHA	2.63	2.18	PCI/L		PLUME EXTENT	PLANT
P313589	GW05163TE	17-Jul-96	GROSS BETA	2.638	4.44	PCI/L	J	PLUME EXTENT	PLANT
P313589	GW05163TE	17-Jul-96	PLUTONIUM-238	-0.000269	0.0105	PCI/L	J	PLUME EXTENT	PLANT
P313589	GW05163TE	17-Jul-96	PLUTONIUM-239/240	0.001879	0.0115	PCI/L	J	PLUME EXTENT	PLANT
P313589	GW05163TE	17-Jul-96	RADIUM-226	0.4762	0.0951	PCI/L		PLUME EXTENT	PLANT
P313589	GW05163TE	17-Jul-96	RADIUM-228	1.089	0.349	PCI/L		PLUME EXTENT	PLANT
P313589	GW05163TE	17-Jul-96	TRITIUM	16.43	312	PCI/L	J	PLUME EXTENT	PLANT
P313589	GW05163TE	17-Jul-96	URANIUM-233,-234	2.456	0.442	PCI/L		PLUME EXTENT	PLANT
P313589	GW05163TE	17-Jul-96	URANIUM-235	0.04887	0.321	PCI/L	J	PLUME EXTENT	PLANT
P313589	GW05163TE	17-Jul-96	URANIUM-238	1.656	0.321	PCI/L		PLUME EXTENT	PLANT
P314289	GW05164TE	14-Aug-96	TRITIUM	104.6	316	PCI/L	J	PLUME EXTENT	PLANT
P416689	GW05167TE	17-Jul-96	GROSS ALPHA	2.807	0.724	PCI/L		PLUME EXTENT	PLANT

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
P416689	GW05167TE	17-Jul-96	GROSS BETA	2.115	3.28	PCI/L	J	PLUME EXTENT	PLANT
P416689	GW05167TE	17-Jul-96	TRITIUM	269.6	303	PCI/L	J	PLUME EXTENT	PLANT
P416689	GW05167TE	17-Jul-96	URANIUM-233,-234	3.665	0.242	PCI/L		PLUME EXTENT	PLANT
P416689	GW05167TE	17-Jul-96	URANIUM-235	0.06016	0.163	PCI/L	J	PLUME EXTENT	PLANT
P416689	GW05167TE	17-Jul-96	URANIUM-238	1.85	0.3	PCI/L		PLUME EXTENT	PLANT
P416789	GW05168TE	13-Aug-96	GROSS ALPHA	4.621	1.46	PCI/L		PLUME DEFINITION	PLANT
P416789	GW05168TE	13-Aug-96	GROSS BETA	3.682	3	PCI/L		PLUME DEFINITION	PLANT
P416789	GW05168TE	13-Aug-96	TRITIUM	58.48	316	PCI/L	J	PLUME DEFINITION	PLANT
P416789	GW05168TE	13-Aug-96	URANIUM-233,-234	3.518	0.273	PCI/L		PLUME DEFINITION	PLANT
P416789	GW05168TE	13-Aug-96	URANIUM-235	0	0.183	PCI/L	J	PLUME DEFINITION	PLANT
P416789	GW05168TE	13-Aug-96	URANIUM-238	1.897	0.183	PCI/L		PLUME DEFINITION	PLANT
P416889	GW05169TE	13-Aug-96	AMERICIUM-241	0.002525	0.00704	PCI/L	J	PLUME DEFINITION	PLANT
P416889	GW05169TE	13-Aug-96	GROSS ALPHA	2.862	1.01	PCI/L		PLUME DEFINITION	PLANT
P416889	GW05169TE	13-Aug-96	GROSS BETA	2.687	3.29	PCI/L	J	PLUME DEFINITION	PLANT
P416889	GW05169TE	13-Aug-96	PLUTONIUM-238	0	0.00226	PCI/L	J	PLUME DEFINITION	PLANT
P416889	GW05169TE	13-Aug-96	PLUTONIUM-239/240	0.002172	0.00472	PCI/L	J	PLUME DEFINITION	PLANT
P416889	GW05169TE	13-Aug-96	RADIUM-226	0.2264	0.0924	PCI/L		PLUME DEFINITION	PLANT
P416889	GW05169TE	13-Aug-96	RADIUM-228	0.7984	0.474	PCI/L		PLUME DEFINITION	PLANT
P416889	GW05169TE	13-Aug-96	TRITIUM	99.51	316	PCI/L	J	PLUME DEFINITION	PLANT
P416889	GW05169TE	13-Aug-96	URANIUM-233,-234	1.601	0.279	PCI/L		PLUME DEFINITION	PLANT
P416889	GW05169TE	13-Aug-96	URANIUM-235	-0.00417	0.21	PCI/L	J	PLUME DEFINITION	PLANT
P416889	GW05169TE	13-Aug-96	URANIUM-238	0.6783	0.141	PCI/L		PLUME DEFINITION	PLANT

Appendix A-2
Groundwater Analytical Data-Volatile Organic Compounds
Third Quarter, 1996

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
06491	GW05183TE	19-Aug-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	1,1-DICHLOROETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	1,1-DICHLOROETHENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	1,2-DIBROMOETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	1,2-DICHLOROETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	BENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	BROMOBENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	BROMOCHLOROMETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	BROMODICHLOROMETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	BROMOFORM	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	BROMOMETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	CARBON TETRACHLORIDE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	CHLOROBENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	CHLOROETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	CHLOROFORM	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	CHLOROMETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	CUMENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	DIBROMOCHLOROMETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	DIBROMOMETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	BOUNDARY	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
06491	GW05183TE	19-Aug-96	ETHYLBENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	HEXACHLOROBUTADIENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	METHYLENE CHLORIDE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	N-BUTYLBENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	n-PROPYLBENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	NAPHTHALENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	O-CHLOROTOLUENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	p-CHLOROTOLUENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	P-CYMENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	sec-BUTYLBENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	STYRENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	TERT-BUTYLBENZENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	TETRACHLOROETHENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	TOLUENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	TOTAL XYLEMES	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	TRICHLOROETHENE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	TRICHLOROFUOROMETHANE	1	1	UG/L	U	BOUNDARY	
06491	GW05183TE	19-Aug-96	VINYL CHLORIDE	1	1	UG/L	U	BOUNDARY	
22996	GW05284TE	16-Aug-96	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	D&D	
22996	GW05284TE	16-Aug-96	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	D&D	
22996	GW05284TE	16-Aug-96	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	D&D	
22996	GW05284TE	16-Aug-96	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	D&D	
22996	GW05284TE	16-Aug-96	1,1-DICHLOROETHANE	1	1	UG/L	U	D&D	
22996	GW05284TE	16-Aug-96	1,1-DICHLOROETHENE	1	1	UG/L	U	D&D	
22996	GW05284TE	16-Aug-96	1,1-DICHLOROPROPENE	1	1	UG/L	U	D&D	
22996	GW05284TE	16-Aug-96	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	D&D	
22996	GW05284TE	16-Aug-96	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	D&D	
22996	GW05284TE	16-Aug-96	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	D&D	
22996	GW05284TE	16-Aug-96	1,2-DIBROMOETHANE	1	1	UG/L	U	D&D	
22996	GW05284TE	16-Aug-96	1,2-DICHLOROBENZENE	1	1	UG/L	U	D&D	
22996	GW05284TE	16-Aug-96	1,2-DICHLOROETHANE	1	1	UG/L	U	D&D	
22996	GW05284TE	16-Aug-96	1,2-DICHLOROPROPANE	1	1	UG/L	U	D&D	
22996	GW05284TE	16-Aug-96	1,3-DICHLOROBENZENE	1	1	UG/L	U	D&D	
22996	GW05284TE	16-Aug-96	1,3-DICHLOROPROPANE	1	1	UG/L	U	D&D	
22996	GW05284TE	16-Aug-96	1,4-DICHLOROBENZENE	1	1	UG/L	U	D&D	
22996	GW05284TE	16-Aug-96	2,2-DICHLOROPROPANE	1	1	UG/L	U	D&D	
22996	GW05284TE	16-Aug-96	BENZENE	1	1	UG/L	U	D&D	
22996	GW05284TE	16-Aug-96	BENZENE, 1,2,4-TRIMETHYL-	1	1	UG/L	U	D&D	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
P218389	GW05241TE	20-Aug-96	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	PLANT
P218389	GW05241TE	20-Aug-96	P-CYMENE	1	1	UG/L	U	PLUME EXTENT	PLANT
P218389	GW05241TE	20-Aug-96	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME EXTENT	PLANT
P218389	GW05241TE	20-Aug-96	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	PLANT
P218389	GW05241TE	20-Aug-96	STYRENE	1	1	UG/L	U	PLUME EXTENT	PLANT
P218389	GW05241TE	20-Aug-96	TERT-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	PLANT
P218389	GW05241TE	20-Aug-96	TETRACHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	PLANT
P218389	GW05241TE	20-Aug-96	TOLUENE	1	1	UG/L	U	PLUME EXTENT	PLANT
P218389	GW05241TE	20-Aug-96	TOTAL XYLEMES	1	1	UG/L	U	PLUME EXTENT	PLANT
P218389	GW05241TE	20-Aug-96	TRANS-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	PLANT
P218389	GW05241TE	20-Aug-96	TRANS-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	PLANT
P218389	GW05241TE	20-Aug-96	TRICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	PLANT
P218389	GW05241TE	20-Aug-96	TRICHLOROFUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	PLANT
P218389	GW05241TE	20-Aug-96	VINYL CHLORIDE	1	1	UG/L	U	PLUME EXTENT	PLANT

Appendix A-2
Groundwater Analytical Data-Water Quality Parameters
Third Quarter, 1996

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
0386	GW05180TE	24-Sep-96	BICARBONATE AS CACO ₃	300	10	MG/L		BOUNDARY	BUFFER EAST
0386	GW05180TE	24-Sep-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	BOUNDARY	BUFFER EAST
0386	GW05180TE	24-Sep-96	CHLORIDE	40	5	MG/L		BOUNDARY	BUFFER EAST
0386	GW05180TE	24-Sep-96	NITRATE/NITRITE	3.4	0.25	MG/L		BOUNDARY	BUFFER EAST
0386	GW05180TE	24-Sep-96	SULFATE	98.4	10	MG/L		BOUNDARY	BUFFER EAST
0386	GW05180TE	24-Sep-96	TOTAL DISSOLVED SOLIDS	520	10	MG/L		BOUNDARY	BUFFER EAST
04591	GW05252TE	23-Sep-96	BICARBONATE AS CACO ₃	182	10	MG/L		PLUME EXTENT	EAST SPRAY FIELDS
04591	GW05252TE	23-Sep-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME EXTENT	EAST SPRAY FIELDS
04591	GW05252TE	23-Sep-96	CHLORIDE	24.1	5	MG/L		PLUME EXTENT	EAST SPRAY FIELDS
04591	GW05252TE	23-Sep-96	NITRATE/NITRITE	4.6	0.5	MG/L		PLUME EXTENT	EAST SPRAY FIELDS
04591	GW05252TE	23-Sep-96	SULFATE	55.5	10	MG/L		PLUME EXTENT	EAST SPRAY FIELDS
04591	GW05252TE	23-Sep-96	TOTAL DISSOLVED SOLIDS	363	10	MG/L		PLUME EXTENT	EAST SPRAY FIELDS
07391	GW05258TE	24-Sep-96	BICARBONATE AS CACO ₃	273	10	MG/L		PERF MONITORING 903 PAD	
07391	GW05258TE	24-Sep-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PERF MONITORING 903 PAD	
07391	GW05258TE	24-Sep-96	CHLORIDE	777	100	MG/L		PERF MONITORING 903 PAD	
07391	GW05258TE	24-Sep-96	NITRATE/NITRITE	17.3	1	MG/L		PERF MONITORING 903 PAD	
07391	GW05258TE	24-Sep-96	SULFATE	140	25	MG/L		PERF MONITORING 903 PAD	
07391	GW05258TE	24-Sep-96	TOTAL DISSOLVED SOLIDS	2230	10	MG/L		PERF MONITORING 903 PAD	
10592	GW05191TE	26-Aug-96	BICARBONATE AS CACO ₃	272	10	MG/L		PERF MONITORING 881 HILLSIDE	
10592	GW05191TE	26-Aug-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PERF MONITORING 881 HILLSIDE	
10592	GW05191TE	26-Aug-96	CHLORIDE	210	25	MG/L		PERF MONITORING 881 HILLSIDE	
10592	GW05191TE	26-Aug-96	NITRATE/NITRITE	8.1	0.5	MG/L		PERF MONITORING 881 HILLSIDE	
10592	GW05191TE	26-Aug-96	SULFATE	385	50	MG/L		PERF MONITORING 881 HILLSIDE	
10592	GW05191TE	26-Aug-96	TOTAL DISSOLVED SOLIDS	1250	10	MG/L		PERF MONITORING 881 HILLSIDE	
10792	GW05193TE	29-Aug-96	NITRATE/NITRITE	4.4	0.5	MG/L		PERF MONITORING 881 HILLSIDE	
1986	GW05145TE	8-Aug-96	BICARBONATE AS CACO ₃	652	10	MG/L		PLUME EXTENT	SOLAR POND
1986	GW05145TE	8-Aug-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME EXTENT	SOLAR POND
1986	GW05145TE	8-Aug-96	CHLORIDE	126	25	MG/L		PLUME EXTENT	SOLAR POND
1986	GW05145TE	8-Aug-96	NITRATE/NITRITE	0.01	0.05	MG/L	U	PLUME EXTENT	SOLAR POND
1986	GW05145TE	8-Aug-96	SULFATE	121	25	MG/L		PLUME EXTENT	SOLAR POND
1986	GW05145TE	8-Aug-96	TOTAL DISSOLVED SOLIDS	1100	10	MG/L		PLUME EXTENT	SOLAR POND
2186	GW05157TE	25-Sep-96	BICARBONATE AS CACO ₃	206	10	MG/L		PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	CHLORIDE	3.7	5	MG/L	B	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	NITRATE/NITRITE	0.018	0.05	MG/L	B	PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	SULFATE	7.7	5	MG/L		PLUME EXTENT	PLANT NORTH
2186	GW05157TE	25-Sep-96	TOTAL DISSOLVED SOLIDS	241	10	MG/L		PLUME EXTENT	PLANT NORTH
22596	GW05280TE	15-Jul-96	BICARBONATE AS CACO ₃	128	10	MG/L		PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
22596	GW05280TE	15-Jul-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME EXTENT	
22596	GW05280TE	15-Jul-96	CHLORIDE	28.1	5	MG/L		PLUME EXTENT	
22596	GW05280TE	15-Jul-96	NITRATE/NITRITE	2.5	0.25	MG/L		PLUME EXTENT	
22596	GW05280TE	15-Jul-96	SULFATE	64	10	MG/L		PLUME EXTENT	
22596	GW05280TE	15-Jul-96	TOTAL DISSOLVED SOLIDS	371	10	MG/L		PLUME EXTENT	
22796	GW05282TE	15-Jul-96	BICARBONATE AS CACO ₃	428	10	MG/L		PLUME EXTENT	
22796	GW05282TE	15-Jul-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME EXTENT	
22796	GW05282TE	15-Jul-96	CHLORIDE	374	50	MG/L		PLUME EXTENT	
22796	GW05282TE	15-Jul-96	NITRATE/NITRITE	0.01	0.05	MG/L	U	PLUME EXTENT	
22796	GW05282TE	15-Jul-96	SULFATE	137	25	MG/L		PLUME EXTENT	
22796	GW05282TE	15-Jul-96	TOTAL DISSOLVED SOLIDS	1280	10	MG/L		PLUME EXTENT	
22896	GW05283TE	15-Jul-96	BICARBONATE AS CACO ₃	108	10	MG/L		PLUME EXTENT	
22896	GW05283TE	15-Jul-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME EXTENT	
22896	GW05283TE	15-Jul-96	CHLORIDE	69.7	10	MG/L		PLUME EXTENT	
22896	GW05283TE	15-Jul-96	NITRATE/NITRITE	12.1	0.5	MG/L		PLUME EXTENT	
22896	GW05283TE	15-Jul-96	SULFATE	49.4	5	MG/L		PLUME EXTENT	
22896	GW05283TE	15-Jul-96	TOTAL DISSOLVED SOLIDS	503	10	MG/L		PLUME EXTENT	
22996	GW05284TE	16-Aug-96	BICARBONATE AS CACO ₃	263	10	MG/L		D&D	
22996	GW05284TE	16-Aug-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	D&D	
22996	GW05284TE	16-Aug-96	CHLORIDE	11.2	5	MG/L		D&D	
22996	GW05284TE	16-Aug-96	NITRATE/NITRITE	1.9	0.1	MG/L		D&D	
22996	GW05284TE	16-Aug-96	SULFATE	47.8	10	MG/L		D&D	
22996	GW05284TE	16-Aug-96	TOTAL DISSOLVED SOLIDS	409	10	MG/L		D&D	
23096	GW05285TE	28-Aug-96	BICARBONATE AS CACO ₃	199	10	MG/L		PLUME EXTENT	
23096	GW05285TE	28-Aug-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME EXTENT	
23096	GW05285TE	28-Aug-96	CHLORIDE	54.9	10	MG/L		PLUME EXTENT	
23096	GW05285TE	28-Aug-96	NITRATE/NITRITE	0.59	0.05	MG/L		PLUME EXTENT	
23096	GW05285TE	28-Aug-96	SULFATE	31	5	MG/L		PLUME EXTENT	
23096	GW05285TE	28-Aug-96	TOTAL DISSOLVED SOLIDS	378	10	MG/L		PLUME EXTENT	
23296	GW05287TE	28-Aug-96	BICARBONATE AS CACO ₃	261	10	MG/L		PLUME EXTENT	
23296	GW05287TE	28-Aug-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME EXTENT	
23296	GW05287TE	28-Aug-96	CHLORIDE	46.5	5	MG/L		PLUME EXTENT	
23296	GW05287TE	28-Aug-96	NITRATE/NITRITE	1.6	0.1	MG/L		PLUME EXTENT	
23296	GW05287TE	28-Aug-96	SULFATE	149	25	MG/L		PLUME EXTENT	
23296	GW05287TE	28-Aug-96	TOTAL DISSOLVED SOLIDS	605	10	MG/L		PLUME EXTENT	
43392	GW05146TE	28-Aug-96	BICARBONATE AS CACO ₃	188	10	MG/L		PLUME EXTENT	
43392	GW05146TE	28-Aug-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME EXTENT	
43392	GW05146TE	28-Aug-96	CHLORIDE	26.2	5	MG/L		PLUME EXTENT	
43392	GW05146TE	28-Aug-96	NITRATE/NITRITE	4.4	0.5	MG/L		PLUME EXTENT	
43392	GW05146TE	28-Aug-96	SULFATE	19.4	5	MG/L		PLUME EXTENT	
43392	GW05146TE	28-Aug-96	TOTAL DISSOLVED SOLIDS	377	10	MG/L		PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
6186	GW05147TE	17-Sep-96	BICARBONATE AS CACO ₃	167	10	MG/L		PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	CHLORIDE	3.4	5	MG/L	B	PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	NITRATE/NITRITE	2.2	0.1	MG/L		PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	SULFATE	69.7	10	MG/L		PLUME EXTENT	881 HILLSIDE
6186	GW05147TE	17-Sep-96	TOTAL DISSOLVED SOLIDS	321	10	MG/L		PLUME EXTENT	881 HILLSIDE
70193	GW05214TE	30-Aug-96	BICARBONATE AS CACO ₃	55.1	10	MG/L		RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	CHLORIDE	4.1	5	MG/L	B	RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	NITRATE/NITRITE	2.1	0.25	MG/L		RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	SULFATE	20	5	MG/L		RCRA	PRESENT LANDFILL
70193	GW05214TE	30-Aug-96	TOTAL DISSOLVED SOLIDS	143	10	MG/L		RCRA	PRESENT LANDFILL
P114389	GW05158TE	17-Jul-96	BICARBONATE AS CACO ₃	548	20	MG/L		PLUME EXTENT	PLANT
P114389	GW05158TE	17-Jul-96	CARBONATE AS CACO ₃	1.7	20	MG/L	U	PLUME EXTENT	PLANT
P114389	GW05158TE	17-Jul-96	CHLORIDE	56.2	10	MG/L		PLUME EXTENT	PLANT
P114389	GW05158TE	17-Jul-96	NITRATE/NITRITE	0.034	0.05	MG/L	B	PLUME EXTENT	PLANT
P114389	GW05158TE	17-Jul-96	SULFATE	61	10	MG/L		PLUME EXTENT	PLANT
P114389	GW05158TE	17-Jul-96	TOTAL DISSOLVED SOLIDS	771	10	MG/L		PLUME EXTENT	PLANT
P313589	GW05163TE	17-Jul-96	BICARBONATE AS CACO ₃	355	10	MG/L		PLUME EXTENT	PLANT
P313589	GW05163TE	17-Jul-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME EXTENT	PLANT
P313589	GW05163TE	17-Jul-96	CHLORIDE	131	25	MG/L		PLUME EXTENT	PLANT
P313589	GW05163TE	17-Jul-96	NITRATE/NITRITE	3.4	0.2	MG/L		PLUME EXTENT	PLANT
P313589	GW05163TE	17-Jul-96	SULFATE	29.7	5	MG/L		PLUME EXTENT	PLANT
P313589	GW05163TE	17-Jul-96	TOTAL DISSOLVED SOLIDS	663	10	MG/L		PLUME EXTENT	PLANT
P314289	GW05164TE	14-Aug-96	NITRATE/NITRITE	0.32	0.05	MG/L		PLUME EXTENT	PLANT
P416689	GW05167TE	17-Jul-96	BICARBONATE AS CACO ₃	185	10	MG/L		PLUME EXTENT	PLANT
P416689	GW05167TE	17-Jul-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME EXTENT	PLANT
P416689	GW05167TE	17-Jul-96	CHLORIDE	61.2	10	MG/L		PLUME EXTENT	PLANT
P416689	GW05167TE	17-Jul-96	NITRATE/NITRITE	3.8	0.25	MG/L		PLUME EXTENT	PLANT
P416689	GW05167TE	17-Jul-96	SULFATE	51.2	10	MG/L		PLUME EXTENT	PLANT
P416689	GW05167TE	17-Jul-96	TOTAL DISSOLVED SOLIDS	419	10	MG/L		PLUME EXTENT	PLANT
P416789	GW05168TE	13-Aug-96	BICARBONATE AS CACO ₃	194	10	MG/L		PLUME DEFINITIO	PLANT
P416789	GW05168TE	13-Aug-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME DEFINITIO	PLANT
P416789	GW05168TE	13-Aug-96	CHLORIDE	58.6	10	MG/L		PLUME DEFINITIO	PLANT
P416789	GW05168TE	13-Aug-96	NITRATE/NITRITE	9	0.5	MG/L		PLUME DEFINITIO	PLANT
P416789	GW05168TE	13-Aug-96	SULFATE	24.6	5	MG/L		PLUME DEFINITIO	PLANT
P416789	GW05168TE	13-Aug-96	TOTAL DISSOLVED SOLIDS	438	10	MG/L		PLUME DEFINITIO	PLANT
P416889	GW05169TE	13-Aug-96	BICARBONATE AS CACO ₃	201	10	MG/L		PLUME DEFINITIO	PLANT
P416889	GW05169TE	13-Aug-96	CARBONATE AS CACO ₃	0.83	10	MG/L	U	PLUME DEFINITIO	PLANT
P416889	GW05169TE	13-Aug-96	CHLORIDE	39.7	5	MG/L		PLUME DEFINITIO	PLANT
P416889	GW05169TE	13-Aug-96	NITRATE/NITRITE	4.8	0.5	MG/L		PLUME DEFINITIO	PLANT

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well	Type	Area
P416889	GW05169TE	13-Aug-96	SULFATE	30.3	5	MG/L	PLUME DEFINITIO	PLANT		
P416889	GW05169TE	13-Aug-96	TOTAL DISSOLVED SOLIDS	385	10	MG/L	PLUME DEFINITIO	PLANT		

**APPENDIX A-3
GROUNDWATER ANALYTICAL DATA
MONTHLY CONFIRMATORY SAMPLING**



Appendix A-3
Groundwater Analytical Data-Metals
Monthly Confirmatory Sampling

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
06091	GW05447TE	16-Jan-97	ALUMINUM	24.2	200	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	ALUMINUM	18.2	200	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	ALUMINUM	18.2	200	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	ANTIMONY	21.7	60	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	ANTIMONY	15.4	60	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	ANTIMONY	21.7	60	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	ARSENIC	3.9	10	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	ARSENIC	3.9	10	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	BARIUM	240	200	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	BARIUM	245	200	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	BARIUM	253	200	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	BERYLLIUM	1.5	5	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	BERYLLIUM	1.3	5	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	BERYLLIUM	1.5	5	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	CADMIUM	5	5	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	CADMIUM	5	5	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	CADMIUM	4.5	5	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	CALCIUM	125000	5000	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	CALCIUM	120000	5000	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	CALCIUM	123000	5000	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	CESIUM	200	1000	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	CESIUM	200	1000	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	CESIUM	200	1000	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	CHROMIUM	4.8	10	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	CHROMIUM	4.8	10	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	CHROMIUM	4.3	10	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	COBALT	5.3	50	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	COBALT	3.7	50	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	COBALT	5.3	50	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	COPPER	2.2	25	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	COPPER	3.2	25	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	COPPER	2.2	25	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	IRON	11	100	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	IRON	19.6	100	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	IRON	19.6	100	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	LEAD	3	5	UG/L	U	PLUME EXTENT	BUFFER ZONE 2

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
06091	GW05482TE	17-Mar-97	LEAD	3	5	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	LEAD	3	5	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	LITHIUM	8	100	UG/L	B	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	LITHIUM	9.3	100	UG/L	B	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	LITHIUM	9.1	100	UG/L	B	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	MAGNESIUM	15800	5000	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	MAGNESIUM	16400	5000	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	MAGNESIUM	16200	5000	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	MANGANESE	4.2	15	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	MANGANESE	6	15	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	MANGANESE	6	15	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	MOLYBDENUM	9.3	200	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	MOLYBDENUM	7.2	200	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	MOLYBDENUM	9.3	200	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	NICKEL	13.2	40	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	NICKEL	13.2	40	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	NICKEL	16.2	40	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	POTASSIUM	1940	5000	UG/L	B	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	POTASSIUM	1890	5000	UG/L	B	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	POTASSIUM	1820	5000	UG/L	B	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	SELENIUM	3.7	5	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	SELENIUM	3.7	5	UG/L	U*	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	SELENIUM	3.7	5	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	SILICON	7110	100	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	SILICON	7090	100	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	SILICON	7170	100	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	SILVER	2.7	10	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	SILVER	3.4	10	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	SILVER	2.7	10	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	SODIUM	18900	5000	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	SODIUM	18100	5000	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	SODIUM	16800	5000	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	STRONTIUM	575	200	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	STRONTIUM	601	200	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	STRONTIUM	596	200	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	THALLIUM	8	10	UG/L	B	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	THALLIUM	4.5	10	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	THALLIUM	5.7	10	UG/L	B	PLUME EXTENT	BUFFER ZONE 2

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
06091	GW05477TE	12-Feb-97	TIN	48	200	UG/L	B	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	TIN	52.9	200	UG/L	B	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	TIN	29.4	200	UG/L	B	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	VANADIUM	2.6	50	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	VANADIUM	2.6	50	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	VANADIUM	4.2	50	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	ZINC	6.4	20	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	ZINC	6.4	20	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	ZINC	4.7	20	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
22596	GW05478TE	11-Feb-97	ALUMINUM	18.2	200	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	ALUMINUM	18.2	200	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	ALUMINUM	24.2	200	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	ANTIMONY	15.4	60	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	ANTIMONY	21.7	60	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	ANTIMONY	21.7	60	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	ARSENIC	3.9	10	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	ARSENIC	3.9	10	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	ARSENIC	3.9	10	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	BARIUM	135	200	UG/L	B	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	BARIUM	136	200	UG/L	B	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	BARIUM	141	200	UG/L	B	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	BERYLLIUM	1.3	5	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	BERYLLIUM	1.5	5	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	BERYLLIUM	1.5	5	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	CADMIUM	4.5	5	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	CADMIUM	5	5	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	CADMIUM	5	5	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	CALCIUM	48400	5000	UG/L		PLUME EXTENT	
22596	GW05444TE	16-Jan-97	CALCIUM	50600	5000	UG/L		PLUME EXTENT	
22596	GW05478TE	11-Feb-97	CALCIUM	52600	5000	UG/L		PLUME EXTENT	
22596	GW05444TE	16-Jan-97	CESIUM	200	1000	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	CESIUM	200	1000	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	CESIUM	200	1000	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	CHROMIUM	4.8	10	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	CHROMIUM	4.3	10	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	CHROMIUM	4.8	10	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	COBALT	3.7	50	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	COBALT	6.5	50	UG/L	B	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	COBALT	5.3	50	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	COPPER	2.2	25	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	COPPER	3.2	25	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
22596	GW05483TE	18-Mar-97	COPPER	2.2	25	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	IRON	19.6	100	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	IRON	84	100	UG/L	B	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	IRON	45.2	100	UG/L	B	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	LEAD	3	5	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	LEAD	3	5	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	LEAD	3	5	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	LITHIUM	11.3	100	UG/L	B	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	LITHIUM	10.9	100	UG/L	B	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	LITHIUM	13.1	100	UG/L	B	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	MAGNESIUM	9070	5000	UG/L		PLUME EXTENT	
22596	GW05483TE	18-Mar-97	MAGNESIUM	8660	5000	UG/L		PLUME EXTENT	
22596	GW05444TE	16-Jan-97	MAGNESIUM	8670	5000	UG/L		PLUME EXTENT	
22596	GW05483TE	18-Mar-97	MANGANESE	197	15	UG/L		PLUME EXTENT	
22596	GW05444TE	16-Jan-97	MANGANESE	808	15	UG/L		PLUME EXTENT	
22596	GW05478TE	11-Feb-97	MANGANESE	1010	15	UG/L		PLUME EXTENT	
22596	GW05483TE	18-Mar-97	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	MOLYBDENUM	7.2	200	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	MOLYBDENUM	9.3	200	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	MOLYBDENUM	9.3	200	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	NICKEL	13.2	40	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	NICKEL	16.2	40	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	NICKEL	13.2	40	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	POTASSIUM	1150	5000	UG/L	B	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	POTASSIUM	944	5000	UG/L	B	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	POTASSIUM	774	5000	UG/L	B	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	SELENIUM	4.6	5	UG/L	B	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	SELENIUM	3.7	5	UG/L	U*	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	SELENIUM	3.7	5	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	SILICON	9810	100	UG/L		PLUME EXTENT	
22596	GW05483TE	18-Mar-97	SILICON	9580	100	UG/L		PLUME EXTENT	
22596	GW05444TE	16-Jan-97	SILICON	10100	100	UG/L		PLUME EXTENT	
22596	GW05444TE	16-Jan-97	SILVER	3.4	10	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	SILVER	2.7	10	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	SILVER	2.7	10	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	SODIUM	29400	5000	UG/L		PLUME EXTENT	
22596	GW05478TE	11-Feb-97	SODIUM	47200	5000	UG/L		PLUME EXTENT	
22596	GW05483TE	18-Mar-97	SODIUM	25700	5000	UG/L		PLUME EXTENT	
22596	GW05478TE	11-Feb-97	STRONTIUM	270	200	UG/L		PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
22596	GW05483TE	18-Mar-97	STRONTIUM	222	200	UG/L		PLUME EXTENT	
22596	GW05444TE	16-Jan-97	STRONTIUM	263	200	UG/L		PLUME EXTENT	
22596	GW05483TE	18-Mar-97	THALLIUM	5.6	10	UG/L	B	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	THALLIUM	4.5	10	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	THALLIUM	5.3	10	UG/L	B	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	TIN	56	200	UG/L	B	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	TIN	16.6	200	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	TIN	39.8	200	UG/L	B	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	VANADIUM	4.2	50	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	VANADIUM	2.6	50	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	VANADIUM	2.6	50	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	ZINC	6.4	20	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	ZINC	6.4	20	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	ZINC	5.8	20	UG/L	B	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	ALUMINUM	18.2	200	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	ALUMINUM	18.2	200	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	ALUMINUM	24.2	200	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	ANTIMONY	21.7	60	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	ANTIMONY	15.4	60	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	ANTIMONY	21.7	60	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	ARSENIC	3.9	10	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	ARSENIC	3.9	10	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	ARSENIC	3.9	10	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	BARIUM	253	200	UG/L		PLUME EXTENT	
22796	GW05442TE	16-Jan-97	BARIUM	260	200	UG/L		PLUME EXTENT	
22796	GW05484TE	18-Mar-97	BARIUM	251	200	UG/L		PLUME EXTENT	
22796	GW05484TE	18-Mar-97	BERYLLIUM	1.5	5	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	BERYLLIUM	1.5	5	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	BERYLLIUM	1.3	5	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	CADMIUM	5	5	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	CADMIUM	4.5	5	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	CADMIUM	5	5	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	CALCIUM	233000	5000	UG/L		PLUME EXTENT	
22796	GW05442TE	16-Jan-97	CALCIUM	235000	5000	UG/L		PLUME EXTENT	
22796	GW05484TE	18-Mar-97	CALCIUM	228000	5000	UG/L		PLUME EXTENT	
22796	GW05442TE	16-Jan-97	CESIUM	200	1000	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	CESIUM	200	1000	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	CESIUM	200	1000	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	CHROMIUM	4.8	10	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	CHROMIUM	4.3	10	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	CHROMIUM	4.8	10	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
22796	GW05479TE	11-Feb-97	COBALT	5.3	50	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	COBALT	3.7	50	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	COBALT	5.9	50	UG/L	B	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	COPPER	2.2	25	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	COPPER	2.2	25	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	COPPER	3.2	25	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	IRON	2740	100	UG/L		PLUME EXTENT	
22796	GW05479TE	11-Feb-97	IRON	1000	100	UG/L		PLUME EXTENT	
22796	GW05484TE	18-Mar-97	IRON	27.3	100	UG/L	B	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	LEAD	3	5	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	LEAD	3	5	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	LEAD	3	5	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	LITHIUM	30.7	100	UG/L	B	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	LITHIUM	29.5	100	UG/L	B	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	LITHIUM	30.5	100	UG/L	B	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	MAGNESIUM	52000	5000	UG/L		PLUME EXTENT	
22796	GW05479TE	11-Feb-97	MAGNESIUM	51800	5000	UG/L		PLUME EXTENT	
22796	GW05484TE	18-Mar-97	MAGNESIUM	55700	5000	UG/L		PLUME EXTENT	
22796	GW05484TE	18-Mar-97	MANGANESE	765	15	UG/L		PLUME EXTENT	
22796	GW05479TE	11-Feb-97	MANGANESE	1400	15	UG/L		PLUME EXTENT	
22796	GW05442TE	16-Jan-97	MANGANESE	1870	15	UG/L		PLUME EXTENT	
22796	GW05484TE	18-Mar-97	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	MOLYBDENUM	9.3	200	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	MOLYBDENUM	19	200	UG/L	B	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	MOLYBDENUM	7.2	200	UG/L	B	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	NICKEL	16.2	40	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	NICKEL	13.2	40	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	NICKEL	13.2	40	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	POTASSIUM	786	5000	UG/L	B	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	POTASSIUM	522	5000	UG/L	B	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	POTASSIUM	680	5000	UG/L	B	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	SELENIUM	3.7	5	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	SELENIUM	3.7	5	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	SELENIUM	3.7	5	UG/L	U*	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	SILICON	8640	100	UG/L		PLUME EXTENT	
22796	GW05479TE	11-Feb-97	SILICON	8610	100	UG/L		PLUME EXTENT	
22796	GW05442TE	16-Jan-97	SILICON	9340	100	UG/L		PLUME EXTENT	
22796	GW05484TE	18-Mar-97	SILVER	2.7	10	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	SILVER	3.4	10	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
22796	GW05479TE	11-Feb-97	SILVER	2.7	10	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	SODIUM	199000	5000	UG/L		PLUME EXTENT	
22796	GW05479TE	11-Feb-97	SODIUM	161000	5000	UG/L		PLUME EXTENT	
22796	GW05442TE	16-Jan-97	SODIUM	169000	5000	UG/L		PLUME EXTENT	
22796	GW05484TE	18-Mar-97	STRONTIUM	1380	200	UG/L		PLUME EXTENT	
22796	GW05479TE	11-Feb-97	STRONTIUM	1350	200	UG/L		PLUME EXTENT	
22796	GW05442TE	16-Jan-97	STRONTIUM	1390	200	UG/L		PLUME EXTENT	
22796	GW05442TE	16-Jan-97	THALLIUM	4.5	10	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	THALLIUM	5.5	10	UG/L	B	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	THALLIUM	5.9	10	UG/L	B	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	TIN	97.2	200	UG/L	B	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	TIN	81.6	200	UG/L	B	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	TIN	120	200	UG/L	B	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	VANADIUM	2.6	50	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	VANADIUM	2.6	50	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	VANADIUM	4.2	50	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	ZINC	4.7	20	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	ZINC	6.4	20	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	ZINC	6.4	20	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	ALUMINUM	24.2	200	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	ALUMINUM	18.2	200	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	ALUMINUM	18.2	200	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	ANTIMONY	15.4	60	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	ANTIMONY	21.7	60	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	ANTIMONY	21.7	60	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	ARSENIC	3.9	10	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	ARSENIC	3.9	10	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	ARSENIC	3.9	10	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	BARIUM	104	200	UG/L	B	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	BARIUM	112	200	UG/L	B	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	BARIUM	118	200	UG/L	B	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	BERYLLIUM	1.3	5	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	BERYLLIUM	1.5	5	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	BERYLLIUM	1.5	5	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	CADMIUM	5	5	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	CADMIUM	4.5	5	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	CADMIUM	5	5	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	CALCIUM	97600	5000	UG/L		PLUME EXTENT	
22896	GW05480TE	11-Feb-97	CALCIUM	97100	5000	UG/L		PLUME EXTENT	
22896	GW05441TE	16-Jan-97	CALCIUM	95700	5000	UG/L		PLUME EXTENT	
22896	GW05485TE	18-Mar-97	CESIUM	200	1000	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
22896	GW05441TE	16-Jan-97	CESIUM	200	1000	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	CESIUM	200	1000	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	CHromium	4.8	10	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	CHromium	4.3	10	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	CHromium	4.8	10	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	COBALT	3.7	50	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	COBALT	5.3	50	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	COBALT	5.3	50	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	COPPER	2.2	25	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	COPPER	3.2	25	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	COPPER	2.2	25	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	IRON	19.6	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	IRON	11	100	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	IRON	19.6	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	LEAD	3	5	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	LEAD	3	5	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	LEAD	3	5	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	LITHIUM	15.3	100	UG/L	B	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	LITHIUM	16.6	100	UG/L	B	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	LITHIUM	14.7	100	UG/L	B	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	MAGNESIUM	18200	5000	UG/L		PLUME EXTENT	
22896	GW05441TE	16-Jan-97	MAGNESIUM	17800	5000	UG/L		PLUME EXTENT	
22896	GW05485TE	18-Mar-97	MAGNESIUM	18900	5000	UG/L		PLUME EXTENT	
22896	GW05485TE	18-Mar-97	MANGANESE	7.5	15	UG/L	B	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	MANGANESE	9.3	15	UG/L	B	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	MANGANESE	38.6	15	UG/L		PLUME EXTENT	
22896	GW05485TE	18-Mar-97	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	MOLYBDENUM	7.2	200	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	MOLYBDENUM	9.3	200	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	MOLYBDENUM	9.3	200	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	NICKEL	16.2	40	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	NICKEL	13.2	40	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	NICKEL	13.2	40	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	POTASSIUM	907	5000	UG/L	B	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	POTASSIUM	1070	5000	UG/L	B	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	POTASSIUM	1060	5000	UG/L	B	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	SELENIUM	3.7	5	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	SELENIUM	3.7	5	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	SELENIUM	3.7	5	UG/L	U*	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
22896	GW05441TE	16-Jan-97	SILICON	10700	100	UG/L		PLUME EXTENT	
22896	GW05480TE	11-Feb-97	SILICON	9960	100	UG/L		PLUME EXTENT	
22896	GW05485TE	18-Mar-97	SILICON	10300	100	UG/L		PLUME EXTENT	
22896	GW05480TE	11-Feb-97	SILVER	2.7	10	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	SILVER	3.4	10	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	SILVER	2.7	10	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	SODIUM	21700	5000	UG/L		PLUME EXTENT	
22896	GW05480TE	11-Feb-97	SODIUM	23900	5000	UG/L		PLUME EXTENT	
22896	GW05485TE	18-Mar-97	SODIUM	22900	5000	UG/L		PLUME EXTENT	
22896	GW05485TE	18-Mar-97	STRONTIUM	493	200	UG/L		PLUME EXTENT	
22896	GW05441TE	16-Jan-97	STRONTIUM	516	200	UG/L		PLUME EXTENT	
22896	GW05480TE	11-Feb-97	STRONTIUM	502	200	UG/L		PLUME EXTENT	
22896	GW05441TE	16-Jan-97	THALLIUM	4.5	10	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	THALLIUM	4.9	10	UG/L	B	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	THALLIUM	7.3	10	UG/L	B	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	TIN	35.8	200	UG/L	B	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	TIN	16.6	200	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	TIN	32.9	200	UG/L	B	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	VANADIUM	3	50	UG/L	B	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	VANADIUM	2.6	50	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	VANADIUM	4.2	50	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	ZINC	4.7	20	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	ZINC	6.4	20	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	ZINC	6.4	20	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	ALUMINUM	24.2	200	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	ALUMINUM	18.2	200	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	ALUMINUM	18.2	200	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	ANTIMONY	15.4	60	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	ANTIMONY	21.7	60	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	ANTIMONY	21.7	60	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	ARSENIC	3.9	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	ARSENIC	3.9	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	ARSENIC	3.9	10	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	BARIUM	87.3	200	UG/L	B	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	BARIUM	92.1	200	UG/L	B	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	BARIUM	96.2	200	UG/L	B	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	BERYLLIUM	1.5	5	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	BERYLLIUM	1.3	5	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	BERYLLIUM	1.5	5	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	CADMIUM	4.5	5	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	CADMIUM	5	5	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
23296	GW05486TE	19-Mar-97	CADMIUM	5	5	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	CALCIUM	103000	5000	UG/L		PLUME EXTENT	
23296	GW05481TE	12-Feb-97	CALCIUM	112000	5000	UG/L		PLUME EXTENT	
23296	GW05486TE	19-Mar-97	CALCIUM	118000	5000	UG/L		PLUME EXTENT	
23296	GW05448TE	15-Jan-97	CESIUM	200	1000	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	CESIUM	200	1000	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	CESIUM	200	1000	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	CHROMIUM	4.3	10	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	CHROMIUM	4.8	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	CHROMIUM	4.8	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	COBALT	3.7	50	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	COBALT	5.3	50	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	COBALT	5.3	50	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	COPPER	3.2	25	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	COPPER	2.2	25	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	COPPER	2.2	25	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	IRON	11	100	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	IRON	19.6	100	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	IRON	19.6	100	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	LEAD	3	5	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	LEAD	3	5	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	LEAD	3	5	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	LITHIUM	42	100	UG/L	B	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	LITHIUM	38.1	100	UG/L	B	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	LITHIUM	38.6	100	UG/L	B	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	MAGNESIUM	22300	5000	UG/L		PLUME EXTENT	
23296	GW05486TE	19-Mar-97	MAGNESIUM	26900	5000	UG/L		PLUME EXTENT	
23296	GW05481TE	12-Feb-97	MAGNESIUM	24800	5000	UG/L		PLUME EXTENT	
23296	GW05448TE	15-Jan-97	MANGANESE	4.2	15	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	MANGANESE	6	15	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	MANGANESE	6	15	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	MERCURY	0.2	0.2	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	MOLYBDENUM	18.2	200	UG/L	B	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	MOLYBDENUM	9.3	200	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	MOLYBDENUM	14.6	200	UG/L	B	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	NICKEL	16.2	40	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	NICKEL	13.2	40	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	NICKEL	13.2	40	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	POTASSIUM	1910	5000	UG/L	B	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
23296	GW05481TE	12-Feb-97	POTASSIUM	1750	5000	UG/L	B	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	POTASSIUM	1720	5000	UG/L	B	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	SELENIUM	7.8	5	UG/L	*	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	SELENIUM	3.7	5	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	SELENIUM	3.7	5	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	SILICON	8630	100	UG/L		PLUME EXTENT	
23296	GW05486TE	19-Mar-97	SILICON	9180	100	UG/L		PLUME EXTENT	
23296	GW05481TE	12-Feb-97	SILICON	9030	100	UG/L		PLUME EXTENT	
23296	GW05448TE	15-Jan-97	SILVER	3.4	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	SILVER	2.7	10	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	SILVER	2.7	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	SODIUM	118000	5000	UG/L		PLUME EXTENT	
23296	GW05481TE	12-Feb-97	SODIUM	97800	5000	UG/L		PLUME EXTENT	
23296	GW05486TE	19-Mar-97	SODIUM	90100	5000	UG/L		PLUME EXTENT	
23296	GW05448TE	15-Jan-97	STRONTIUM	742	200	UG/L		PLUME EXTENT	
23296	GW05486TE	19-Mar-97	STRONTIUM	824	200	UG/L		PLUME EXTENT	
23296	GW05481TE	12-Feb-97	STRONTIUM	785	200	UG/L		PLUME EXTENT	
23296	GW05448TE	15-Jan-97	THALLIUM	6.2	10	UG/L	B	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	THALLIUM	9.4	10	UG/L	B	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	THALLIUM	4.5	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	TIN	63.1	200	UG/L	B	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	TIN	54.6	200	UG/L	B	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	TIN	68	200	UG/L	B	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	VANADIUM	4.2	50	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	VANADIUM	3	50	UG/L	B	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	VANADIUM	2.6	50	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	ZINC	4.7	20	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	ZINC	6.4	20	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	ZINC	6.4	20	UG/L	U	PLUME EXTENT	

Appendix A-3
Groundwater Analytical Data-Radionuclides
Monthly Confirmatory Sampling

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
06091	GW05477TE	12-Feb-97	AMERICIUM-241	0.004295	0.0154	PCI/L	J	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	AMERICIUM-241	-0.0024	0.0206	PCI/L	J	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	PLUTONIUM-238	0.0005573	0.012	PCI/L	J	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	PLUTONIUM-238	-0.00107	0.00915	PCI/L	J	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	PLUTONIUM-239/240	0.01057	0.00786	PCI/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	PLUTONIUM-239/240	0.01465	0.0036	PCI/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	URANIUM-233,-234	5.357	0.442	PCI/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	URANIUM-233,-234	3.143	0.32	PCI/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	URANIUM-235	0.1402	0.19	PCI/L	J	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	URANIUM-235	0.3065	0.321	PCI/L	J	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	URANIUM-238	1.881	0.32	PCI/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	URANIUM-238	1.568	0.414	PCI/L		PLUME EXTENT	BUFFER ZONE 2
23296	GW05448TE	15-Jan-97	AMERICIUM-241	0.0009868	0.00267	PCI/L	J	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	AMERICIUM-241	0.0003432	0.0099	PCI/L	J	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	PLUTONIUM-238	-0.000673	0.00964	PCI/L	J	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	PLUTONIUM-238	0	0.0038	PCI/L	J	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	PLUTONIUM-239/240	0.004482	0.00303	PCI/L		PLUME EXTENT	
23296	GW05481TE	12-Feb-97	PLUTONIUM-239/240	0.003087	0.00964	PCI/L	J	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	URANIUM-233,-234	15.17	0.213	PCI/L		PLUME EXTENT	
23296	GW05481TE	12-Feb-97	URANIUM-233,-234	16.82	0.465	PCI/L		PLUME EXTENT	
23296	GW05448TE	15-Jan-97	URANIUM-235	0.5491	0.233	PCI/L		PLUME EXTENT	
23296	GW05481TE	12-Feb-97	URANIUM-235	0.778	0.315	PCI/L		PLUME EXTENT	
23296	GW05481TE	12-Feb-97	URANIUM-238	14.01	0.419	PCI/L		PLUME EXTENT	
23296	GW05448TE	15-Jan-97	URANIUM-238	12.37	0.213	PCI/L		PLUME EXTENT	

Appendix A-3
Groundwater Analytical Data-Volatile Organic Compounds
Monthly Confirmatory Sampling

Location	Sample	Date	Analyte	Result	Det.	Lim.	Units	Q	Well Type	Area
06091	GW05482TE	17-Mar-97	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	1,1-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	1,1-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	1,1-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	1,1-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	1,1-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	1,1-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
06091	GW05482TE	17-Mar-97	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	4-ISOPROPYLtoluene	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	4-ISOPROPYLtoluene	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	4-ISOPROPYLtoluene	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	BENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	BENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	BENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	BENZENE, 1,2,4-TRIMETHYL	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	BENZENE, 1,2,4-TRIMETHYL	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	BENZENE, 1,2,4-TRIMETHYL	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	BROMOBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	BROMOBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	BROMOBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	BROMOFORM	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	BROMOFORM	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	BROMOFORM	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2

Location	Sample	Date	Analyte	Result	Det.	Lim.	Units	Q	Well Type	Area
06091	GW05447TE	16-Jan-97	BROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	BROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	BROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	CARBON TETRACHLORIDE	5	1	UG/L		PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	CARBON TETRACHLORIDE	5	1	UG/L		PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	CARBON TETRACHLORIDE	5	1	UG/L		PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	CHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	CHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	CHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	CHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	CHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	CHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	CHLOROFORM	0.6	1	UG/L	J	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	CHLOROFORM	0.7	1	UG/L	J	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	CHLOROFORM	0.7	1	UG/L	J	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	CHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	CHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	CHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	DIBROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	DIBROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	DIBROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	ETHYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	ETHYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	ETHYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	ISOPROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	ISOPROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
06091	GW05447TE	16-Jan-97	ISOPROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	n-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	n-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	n-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	n-PROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	n-PROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	n-PROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	NAPHTHALENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	NAPHTHALENE	1	1	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	NAPHTHALENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	o-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	o-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	o-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	STYRENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	STYRENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	STYRENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	tert-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	tert-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	tert-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	TETRACHLOROETHENE	3	1	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	TETRACHLOROETHENE	3	1	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	TETRACHLOROETHENE	3	1	UG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	TOLUENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	TOLUENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	TOLUENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	TOTAL XYLEMES	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	TOTAL XYLEMES	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	TOTAL XYLEMES	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2
06091	GW05482TE	17-Mar-97	trans-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2

Location	Sample	Date	Analyte	Result	Det.	Lim.	Units	Q	Well Type	Area
06091	GW05447TE	16-Jan-97	trans-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	trans-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	trans-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	trans-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	trans-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	TRICHLOROETHENE	2	1	UG/L		PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	TRICHLOROETHENE	1	1	UG/L		PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	TRICHLOROETHENE	1	1	UG/L		PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05482TE	17-Mar-97	VINYL CHLORIDE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05477TE	12-Feb-97	VINYL CHLORIDE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
06091	GW05447TE	16-Jan-97	VINYL CHLORIDE	1	1	UG/L	U	PLUME EXTENT	BUFFER ZONE 2	
22596	GW05444TE	16-Jan-97	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05483TE	18-Mar-97	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05478TE	11-Feb-97	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05444TE	16-Jan-97	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05478TE	11-Feb-97	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05483TE	18-Mar-97	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05478TE	11-Feb-97	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05444TE	16-Jan-97	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05483TE	18-Mar-97	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05444TE	16-Jan-97	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05478TE	11-Feb-97	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05483TE	18-Mar-97	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05444TE	16-Jan-97	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05478TE	11-Feb-97	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05483TE	18-Mar-97	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05444TE	16-Jan-97	1,1-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05483TE	18-Mar-97	1,1-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05444TE	16-Jan-97	1,1-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05478TE	11-Feb-97	1,1-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05483TE	18-Mar-97	1,1-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05483TE	18-Mar-97	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05478TE	11-Feb-97	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05444TE	16-Jan-97	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05483TE	18-Mar-97	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05478TE	11-Feb-97	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05444TE	16-Jan-97	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05444TE	16-Jan-97	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05483TE	18-Mar-97	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05478TE	11-Feb-97	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT		

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
22596	GW05478TE	11-Feb-97	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	4-ISOPROPYL TOLUENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	4-ISOPROPYL TOLUENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	4-ISOPROPYL TOLUENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	BENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	BENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	BENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	BENZENE, 1,2,4-TRIMETHYL	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	BENZENE, 1,2,4-TRIMETHYL	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	BENZENE, 1,2,4-TRIMETHYL	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	BROMOBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	BROMOBENZENE	1	1	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
22596	GW05444TE	16-Jan-97	BROMOBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	BROMOFORM	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	BROMOFORM	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	BROMOFORM	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	BROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	BROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	BROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	CARBON TETRACHLORIDE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	CARBON TETRACHLORIDE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	CARBON TETRACHLORIDE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	CHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	CHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	CHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	CHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	CHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	CHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	CHLOROFORM	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	CHLOROFORM	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	CHLOROFORM	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	CHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	CHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	CHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	cis-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	DIBROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	DIBROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	DIBROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
22596	GW05483TE	18-Mar-97	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	ETHYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	ETHYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	ETHYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	ISOPROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	ISOPROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	ISOPROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	n-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	n-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	n-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	n-PROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	n-PROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	n-PROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	NAPHTHALENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	NAPHTHALENE	0.5	1	UG/L	J	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	NAPHTHALENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	o-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	o-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	o-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	STYRENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	STYRENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	STYRENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05483TE	18-Mar-97	tert-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05444TE	16-Jan-97	tert-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22596	GW05478TE	11-Feb-97	tert-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.	Lim.	Units	Q	Well Type	Area
22596	GW05444TE	16-Jan-97	TETRACHLOROETHENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05478TE	11-Feb-97	TETRACHLOROETHENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05483TE	18-Mar-97	TETRACHLOROETHENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05478TE	11-Feb-97	TOLUENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05444TE	16-Jan-97	TOLUENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05483TE	18-Mar-97	TOLUENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05478TE	11-Feb-97	TOTAL XYLENES	1	1	UG/L	U	PLUME EXTENT		
22596	GW05483TE	18-Mar-97	TOTAL XYLENES	1	1	UG/L	U	PLUME EXTENT		
22596	GW05444TE	16-Jan-97	TOTAL XYLENES	1	1	UG/L	U	PLUME EXTENT		
22596	GW05483TE	18-Mar-97	trans-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05444TE	16-Jan-97	trans-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05478TE	11-Feb-97	trans-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05478TE	11-Feb-97	trans-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05444TE	16-Jan-97	trans-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05483TE	18-Mar-97	trans-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05444TE	16-Jan-97	TRICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05478TE	11-Feb-97	TRICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05483TE	18-Mar-97	TRICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05478TE	11-Feb-97	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05444TE	16-Jan-97	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05483TE	18-Mar-97	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05444TE	16-Jan-97	VINYL CHLORIDE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05483TE	18-Mar-97	VINYL CHLORIDE	1	1	UG/L	U	PLUME EXTENT		
22596	GW05478TE	11-Feb-97	VINYL CHLORIDE	1	1	UG/L	U	PLUME EXTENT		
22796	GW05442TE	16-Jan-97	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22796	GW05484TE	18-Mar-97	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22796	GW05479TE	11-Feb-97	1,1,1,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22796	GW05442TE	16-Jan-97	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22796	GW05484TE	18-Mar-97	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22796	GW05479TE	11-Feb-97	1,1,1-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22796	GW05442TE	16-Jan-97	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22796	GW05484TE	18-Mar-97	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22796	GW05479TE	11-Feb-97	1,1,2,2-TETRACHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22796	GW05442TE	16-Jan-97	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22796	GW05479TE	11-Feb-97	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22796	GW05484TE	18-Mar-97	1,1,2-TRICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT		
22796	GW05484TE	18-Mar-97	1,1-DICHLOROETHANE	0.5	1	UG/L	J	PLUME EXTENT		
22796	GW05479TE	11-Feb-97	1,1-DICHLOROETHANE	0.4	1	UG/L	J	PLUME EXTENT		
22796	GW05442TE	16-Jan-97	1,1-DICHLOROETHANE	0.5	1	UG/L	J	PLUME EXTENT		
22796	GW05442TE	16-Jan-97	1,1-DICHLOROETHENE	0.9	1	UG/L	J	PLUME EXTENT		
22796	GW05484TE	18-Mar-97	1,1-DICHLOROETHENE	0.6	1	UG/L	J	PLUME EXTENT		

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
22796	GW05479TE	11-Feb-97	1,1-DICHLOROETHENE	0.9	1	UG/L	J	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	1,1-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	1,2,3-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	1,2,3-TRICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	1,2,4-TRICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	1,2-DIBROMOETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	1,2-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	1,2-DICHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	1,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	1,3-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	1,3-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	1,4-DICHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	2,2-DICHLOROPROPANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	4-ISOPROPYL TOLUENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	4-ISOPROPYL TOLUENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	4-ISOPROPYL TOLUENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	BENZENE	1	1	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
22796	GW05479TE	11-Feb-97	BENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	BENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	BENZENE, 1,2,4-TRIMETHYL	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	BENZENE, 1,2,4-TRIMETHYL	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	BENZENE, 1,2,4-TRIMETHYL	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	BENZENE, 1,3,5-TRIMETHYL-	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	BROMOBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	BROMOBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	BROMOBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	BROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	BROMODICHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	BROMOFORM	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	BROMOFORM	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	BROMOFORM	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	BROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	BROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	BROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	CARBON TETRACHLORIDE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	CARBON TETRACHLORIDE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	CARBON TETRACHLORIDE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	CHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	CHLOROBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	CHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	CHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	CHLOROETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	CHLOROFORM	0.3	1	UG/L	J	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	CHLOROFORM	0.2	1	UG/L	J	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	CHLOROFORM	0.3	1	UG/L	J	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	CHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	CHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	CHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	cis-1,2-DICHLOROETHENE	6	1	UG/L		PLUME EXTENT	
22796	GW05479TE	11-Feb-97	cis-1,2-DICHLOROETHENE	7	1	UG/L		PLUME EXTENT	
22796	GW05442TE	16-Jan-97	cis-1,2-DICHLOROETHENE	7	1	UG/L		PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
22796	GW05484TE	18-Mar-97	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	cis-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	DIBROMOCHLOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	DIBROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	DIBROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	DIBROMOMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	DICHLORODIFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	ETHYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	ETHYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	ETHYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	HEXACHLOROBUTADIENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	ISOPROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	ISOPROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	ISOPROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	METHYLENE CHLORIDE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	n-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	n-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	n-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	n-PROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	n-PROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	n-PROPYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	NAPHTHALENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	NAPHTHALENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	NAPHTHALENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	o-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	o-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	o-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	p-CHLOROTOLUENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
22796	GW05484TE	18-Mar-97	PROPANE, 1,2-DIBROMO-3-CHLO	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	sec-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	STYRENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	STYRENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	STYRENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	tert-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	tert-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	tert-BUTYLBENZENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	TETRACHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	TETRACHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	TETRACHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	TOLUENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	TOLUENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	TOLUENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	TOTAL XYLEMES	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	TOTAL XYLEMES	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	TOTAL XYLEMES	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	trans-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	trans-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	trans-1,2-DICHLOROETHENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	trans-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	trans-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	trans-1,3-DICHLOROPROPENE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	TRICHLOROETHENE	12	1	UG/L		PLUME EXTENT	
22796	GW05484TE	18-Mar-97	TRICHLOROETHENE	13	1	UG/L		PLUME EXTENT	
22796	GW05479TE	11-Feb-97	TRICHLOROETHENE	13	1	UG/L		PLUME EXTENT	
22796	GW05442TE	16-Jan-97	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	TRICHLOROFLUOROMETHANE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05484TE	18-Mar-97	VINYL CHLORIDE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05442TE	16-Jan-97	VINYL CHLORIDE	1	1	UG/L	U	PLUME EXTENT	
22796	GW05479TE	11-Feb-97	VINYL CHLORIDE	1	1	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	1,1,1,2-TETRACHLOROETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	1,1,1,2-TETRACHLOROETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	1,1,1,2-TETRACHLOROETHANE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	1,1,1-TRICHLOROETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	1,1,1-TRICHLOROETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	1,1,1-TRICHLOROETHANE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	1,1,2,2-TETRACHLOROETHANE	120	120	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
22896	GW05480TE	11-Feb-97	1,1,2,2-TETRACHLOROETHANE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	1,1,2,2-TETRACHLOROETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	1,1,2-TRICHLOROETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	1,1,2-TRICHLOROETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	1,1,2-TRICHLOROETHANE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	1,1-DICHLOROETHANE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	1,1-DICHLOROETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	1,1-DICHLOROETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	1,1-DICHLOROETHENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	1,1-DICHLOROETHENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	1,1-DICHLOROETHENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	1,1-DICHLOROPROPENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	1,1-DICHLOROPROPENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	1,1-DICHLOROPROPENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	1,2,3-TRICHLOROBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	1,2,3-TRICHLOROBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	1,2,3-TRICHLOROBENZENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	1,2,3-TRICHLOROPROPANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	1,2,3-TRICHLOROPROPANE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	1,2,3-TRICHLOROPROPANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	1,2,4-TRICHLOROBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	1,2,4-TRICHLOROBENZENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	1,2,4-TRICHLOROBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	1,2-DIBROMOETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	1,2-DIBROMOETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	1,2-DIBROMOETHANE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	1,2-DICHLOROBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	1,2-DICHLOROBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	1,2-DICHLOROBENZENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	1,2-DICHLOROETHANE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	1,2-DICHLOROETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	1,2-DICHLOROETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	1,2-DICHLOROPROPANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	1,2-DICHLOROPROPANE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	1,2-DICHLOROPROPANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	1,3-DICHLOROBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	1,3-DICHLOROBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	1,3-DICHLOROBENZENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	1,3-DICHLOROPROPANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	1,3-DICHLOROPROPANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	1,3-DICHLOROPROPANE	100	100	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
22896	GW05480TE	11-Feb-97	1,4-DICHLOROBENZENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	1,4-DICHLOROBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	1,4-DICHLOROBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	2,2-DICHLOROPROPANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	2,2-DICHLOROPROPANE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	2,2-DICHLOROPROPANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	4-ISOPROPYLtoluene	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	4-ISOPROPYLtoluene	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	4-ISOPROPYLtoluene	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	BENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	BENZENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	BENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	BENZENE, 1,2,4-TRIMETHYL	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	BENZENE, 1,2,4-TRIMETHYL	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	BENZENE, 1,2,4-TRIMETHYL	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	BENZENE, 1,3,5-TRIMETHYL-	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	BENZENE, 1,3,5-TRIMETHYL-	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	BENZENE, 1,3,5-TRIMETHYL-	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	BROMOBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	BROMOBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	BROMOBENZENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	BROMOCHLOROMETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	BROMOCHLOROMETHANE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	BROMOCHLOROMETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	BROMODICHLOROMETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	BROMODICHLOROMETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	BROMODICHLOROMETHANE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	BROMOFORM	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	BROMOFORM	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	BROMOFORM	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	BROMOMETHANE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	BROMOMETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	BROMOMETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	CARBON TETRACHLORIDE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	CARBON TETRACHLORIDE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	CARBON TETRACHLORIDE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	CHLOROBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	CHLOROBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	CHLOROBENZENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	CHLOROETHANE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	CHLOROETHANE	120	120	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
22896	GW05441TE	16-Jan-97	CHLOROETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	CHLOROFORM	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	CHLOROFORM	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	CHLOROFORM	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	CHLOROMETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	CHLOROMETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	CHLOROMETHANE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	cis-1,2-DICHLOROETHENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	cis-1,2-DICHLOROETHENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	cis-1,2-DICHLOROETHENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	cis-1,3-DICHLOROPROPENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	cis-1,3-DICHLOROPROPENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	cis-1,3-DICHLOROPROPENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	DIBROMOCHLOROMETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	DIBROMOCHLOROMETHANE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	DIBROMOCHLOROMETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	DIBROMOMETHANE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	DIBROMOMETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	DIBROMOMETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	DICHLORODIFLUOROMETHANE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	DICHLORODIFLUOROMETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	DICHLORODIFLUOROMETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	ETHYLBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	ETHYLBENZENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	ETHYLBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	HEXACHLOROBUTADIENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	HEXACHLOROBUTADIENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	HEXACHLOROBUTADIENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	ISOPROPYLBENZENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	ISOPROPYLBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	ISOPROPYLBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	METHYLENE CHLORIDE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	METHYLENE CHLORIDE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	METHYLENE CHLORIDE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	n-BUTYLBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	n-BUTYLBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	n-BUTYLBENZENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	n-PROPYLBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	n-PROPYLBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	n-PROPYLBENZENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	NAPHTHALENE	99	120	UG/L	J	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
22896	GW05480TE	11-Feb-97	NAPHTHALENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	NAPHTHALENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	o-CHLOROTOLUENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	o-CHLOROTOLUENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	o-CHLOROTOLUENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	p-CHLOROTOLUENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	p-CHLOROTOLUENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	p-CHLOROTOLUENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	PROPANE, 1,2-DIBROMO-3-CHLO	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	PROPANE, 1,2-DIBROMO-3-CHLO	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	PROPANE, 1,2-DIBROMO-3-CHLO	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	sec-BUTYLBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	sec-BUTYLBENZENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	sec-BUTYLBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	STYRENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	STYRENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	STYRENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	tert-BUTYLBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	tert-BUTYLBENZENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	tert-BUTYLBENZENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	TETRACHLOROETHENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	TETRACHLOROETHENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	TETRACHLOROETHENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	TOLUENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	TOLUENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	TOLUENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	TOTAL XYLENES	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	TOTAL XYLENES	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	TOTAL XYLENES	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	trans-1,2-DICHLOROETHENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	trans-1,2-DICHLOROETHENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	trans-1,2-DICHLOROETHENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	trans-1,3-DICHLOROPROPENE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	trans-1,3-DICHLOROPROPENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	trans-1,3-DICHLOROPROPENE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	TRICHLOROETHENE	3100	120	UG/L		PLUME EXTENT	
22896	GW05480TE	11-Feb-97	TRICHLOROETHENE	4200	100	UG/L		PLUME EXTENT	
22896	GW05441TE	16-Jan-97	TRICHLOROETHENE	3500	120	UG/L		PLUME EXTENT	
22896	GW05485TE	18-Mar-97	TRICHLOROFLUOROMETHANE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	TRICHLOROFLUOROMETHANE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05441TE	16-Jan-97	TRICHLOROFLUOROMETHANE	120	120	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
22896	GW05441TE	16-Jan-97	VINYL CHLORIDE	120	120	UG/L	U	PLUME EXTENT	
22896	GW05480TE	11-Feb-97	VINYL CHLORIDE	100	100	UG/L	U	PLUME EXTENT	
22896	GW05485TE	18-Mar-97	VINYL CHLORIDE	120	120	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	1,1,1,2-TETRACHLOROETHANE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	1,1,1,2-TETRACHLOROETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	1,1,1,2-TETRACHLOROETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	1,1,1-TRICHLOROETHANE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	1,1,1-TRICHLOROETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	1,1,1-TRICHLOROETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	1,1,2,2-TETRACHLOROETHANE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	1,1,2,2-TETRACHLOROETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	1,1,2,2-TETRACHLOROETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	1,1,2-TRICHLOROETHANE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	1,1,2-TRICHLOROETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	1,1,2-TRICHLOROETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	1,1-DICHLOROETHANE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	1,1-DICHLOROETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	1,1-DICHLOROETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	1,1-DICHLOROETHENE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	1,1-DICHLOROETHENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	1,1-DICHLOROETHENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	1,1-DICHLOROPROPENE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	1,1-DICHLOROPROPENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	1,1-DICHLOROPROPENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	1,2,3-TRICHLOROBENZENE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	1,2,3-TRICHLOROBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	1,2,3-TRICHLOROBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	1,2,3-TRICHLOROPROPANE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	1,2,3-TRICHLOROPROPANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	1,2,3-TRICHLOROPROPANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	1,2,4-TRICHLOROBENZENE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	1,2,4-TRICHLOROBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	1,2,4-TRICHLOROBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	1,2-DIBROMOETHANE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	1,2-DIBROMOETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	1,2-DIBROMOETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	1,2-DICHLOROBENZENE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	1,2-DICHLOROBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	1,2-DICHLOROBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	1,2-DICHLOROETHANE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	1,2-DICHLOROETHANE	10	10	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
23296	GW05486TE	19-Mar-97	1,2-DICHLOROETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	1,2-DICHLOROPROPANE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	1,2-DICHLOROPROPANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	1,2-DICHLOROPROPANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	1,3-DICHLOROBENZENE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	1,3-DICHLOROBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	1,3-DICHLOROBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	1,3-DICHLOROPROPANE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	1,3-DICHLOROPROPANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	1,3-DICHLOROPROPANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	1,4-DICHLOROBENZENE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	1,4-DICHLOROBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	1,4-DICHLOROBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	2,2-DICHLOROPROPANE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	2,2-DICHLOROPROPANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	2,2-DICHLOROPROPANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	4-ISOPROPYLtoluene	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	4-ISOPROPYLtoluene	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	4-ISOPROPYLtoluene	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	BENZENE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	BENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	BENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	BENZENE, 1,2,4-TRIMETHYL	8	8	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	BENZENE, 1,2,4-TRIMETHYL	10	10	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	BENZENE, 1,2,4-TRIMETHYL	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	BENZENE, 1,3,5-TRIMETHYL-	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	BENZENE, 1,3,5-TRIMETHYL-	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	BENZENE, 1,3,5-TRIMETHYL-	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	BROMOBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	BROMOBENZENE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	BROMOBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	BROMOCHLOROMETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	BROMOCHLOROMETHANE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	BROMOCHLOROMETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	BROMODICHLOROMETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	BROMODICHLOROMETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	BROMODICHLOROMETHANE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	BROMOFORM	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	BROMOFORM	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	BROMOFORM	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	BROMOMETHANE	8	8	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
23296	GW05481TE	12-Feb-97	BROMOMETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	BROMOMETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	CARBON TETRACHLORIDE	6	8	UG/L	J	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	CARBON TETRACHLORIDE	12	10	UG/L		PLUME EXTENT	
23296	GW05481TE	12-Feb-97	CARBON TETRACHLORIDE	10	10	UG/L		PLUME EXTENT	
23296	GW05448TE	15-Jan-97	CHLOROBENZENE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	CHLOROBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	CHLOROBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	CHLOROETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	CHLOROETHANE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	CHLOROETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	CHLOROFORM	10	8	UG/L		PLUME EXTENT	
23296	GW05481TE	12-Feb-97	CHLOROFORM	15	10	UG/L		PLUME EXTENT	
23296	GW05486TE	19-Mar-97	CHLOROFORM	18	10	UG/L		PLUME EXTENT	
23296	GW05481TE	12-Feb-97	CHLOROMETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	CHLOROMETHANE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	CHLOROMETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	cis-1,2-DICHLOROETHENE	60	10	UG/L		PLUME EXTENT	
23296	GW05486TE	19-Mar-97	cis-1,2-DICHLOROETHENE	47	10	UG/L		PLUME EXTENT	
23296	GW05448TE	15-Jan-97	cis-1,2-DICHLOROETHENE	70	8	UG/L		PLUME EXTENT	
23296	GW05448TE	15-Jan-97	cis-1,3-DICHLOROPROPENE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	cis-1,3-DICHLOROPROPENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	cis-1,3-DICHLOROPROPENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	DIBROMOCHLOROMETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	DIBROMOCHLOROMETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	DIBROMOCHLOROMETHANE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	DIBROMOMETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	DIBROMOMETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	DIBROMOMETHANE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	DICHLORODIFLUOROMETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	DICHLORODIFLUOROMETHANE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	DICHLORODIFLUOROMETHANE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	ETHYLBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	ETHYLBENZENE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	ETHYLBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	HEXACHLOROBUTADIENE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	HEXACHLOROBUTADIENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	HEXACHLOROBUTADIENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	ISOPROPYLBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	ISOPROPYLBENZENE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	ISOPROPYLBENZENE	10	10	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.Lim.	Units	Q	Well Type	Area
23296	GW05448TE	15-Jan-97	METHYLENE CHLORIDE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	METHYLENE CHLORIDE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	METHYLENE CHLORIDE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	n-BUTYLBENZENE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	n-BUTYLBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	n-BUTYLBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	n-PROPYLBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	n-PROPYLBENZENE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	n-PROPYLBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	NAPHTHALENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	NAPHTHALENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	NAPHTHALENE	24	8	UG/L		PLUME EXTENT	
23296	GW05486TE	19-Mar-97	o-CHLOROTOLUENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	o-CHLOROTOLUENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	o-CHLOROTOLUENE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	p-CHLOROTOLUENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	p-CHLOROTOLUENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	p-CHLOROTOLUENE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	PROPANE, 1,2-DIBROMO-3-CHLO	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	PROPANE, 1,2-DIBROMO-3-CHLO	8	8	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	PROPANE, 1,2-DIBROMO-3-CHLO	10	10	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	sec-BUTYLBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	sec-BUTYLBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	sec-BUTYLBENZENE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	STYRENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	STYRENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	STYRENE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	tert-BUTYLBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	tert-BUTYLBENZENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	tert-BUTYLBENZENE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	TETRACHLOROETHENE	13	10	UG/L		PLUME EXTENT	
23296	GW05448TE	15-Jan-97	TETRACHLOROETHENE	11	8	UG/L		PLUME EXTENT	
23296	GW05481TE	12-Feb-97	TETRACHLOROETHENE	14	10	UG/L		PLUME EXTENT	
23296	GW05486TE	19-Mar-97	TOLUENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	TOLUENE	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	TOLUENE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	TOTAL XYLENES	8	8	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	TOTAL XYLENES	10	10	UG/L	U	PLUME EXTENT	
23296	GW05481TE	12-Feb-97	TOTAL XYLENES	10	10	UG/L	U	PLUME EXTENT	
23296	GW05448TE	15-Jan-97	trans-1,2-DICHLOROETHENE	8	8	UG/L	U	PLUME EXTENT	
23296	GW05486TE	19-Mar-97	trans-1,2-DICHLOROETHENE	10	10	UG/L	U	PLUME EXTENT	

Location	Sample	Date	Analyte	Result	Det.	Lim.	Units	Q	Well Type	Area
23296	GW05481TE	12-Feb-97	trans-1,2-DICHLOROETHENE	10	10	UG/L	U	PLUME EXTENT		
23296	GW05448TE	15-Jan-97	trans-1,3-DICHLOROPROPENE	8	8	UG/L	U	PLUME EXTENT		
23296	GW05481TE	12-Feb-97	trans-1,3-DICHLOROPROPENE	10	10	UG/L	U	PLUME EXTENT		
23296	GW05486TE	19-Mar-97	trans-1,3-DICHLOROPROPENE	10	10	UG/L	U	PLUME EXTENT		
23296	GW05448TE	15-Jan-97	TRICHLOROETHENE	300	8	UG/L		PLUME EXTENT		
23296	GW05486TE	19-Mar-97	TRICHLOROETHENE	340	10	UG/L		PLUME EXTENT		
23296	GW05481TE	12-Feb-97	TRICHLOROETHENE	370	10	UG/L		PLUME EXTENT		
23296	GW05486TE	19-Mar-97	TRICHLOROFLUOROMETHANE	10	10	UG/L	U	PLUME EXTENT		
23296	GW05448TE	15-Jan-97	TRICHLOROFLUOROMETHANE	8	8	UG/L	U	PLUME EXTENT		
23296	GW05481TE	12-Feb-97	TRICHLOROFLUOROMETHANE	10	10	UG/L	U	PLUME EXTENT		
23296	GW05486TE	19-Mar-97	VINYL CHLORIDE	10	10	UG/L	U	PLUME EXTENT		
23296	GW05481TE	12-Feb-97	VINYL CHLORIDE	10	10	UG/L	U	PLUME EXTENT		
23296	GW05448TE	15-Jan-97	VINYL CHLORIDE	8	8	UG/L	U	PLUME EXTENT		

Appendix A-3
Groundwater Analytical Data-Water Quality Parameters
Monthly Confirmatory Sampling

Location	Sample	Date	Analyte	Result	Det.limit	Units	Qual	Well Type	Area
06091	GW05482TE	17-Mar-97	NITRATE/NITRITE	6.4	0.25	MG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05477TE	12-Feb-97	NITRATE/NITRITE	6.5	0.25	MG/L		PLUME EXTENT	BUFFER ZONE 2
06091	GW05447TE	16-Jan-97	NITRATE/NITRITE	7.7	0.2	MG/L		PLUME EXTENT	BUFFER ZONE 2
23296	GW05486TE	19-Mar-97	NITRATE/NITRITE	0.95	0.05	MG/L		PLUME EXTENT	
23296	GW05481TE	12-Feb-97	NITRATE/NITRITE	1.2	0.05	MG/L		PLUME EXTENT	
23296	GW05448TE	15-Jan-97	NITRATE/NITRITE	1.4	0.05	MG/L		PLUME EXTENT	

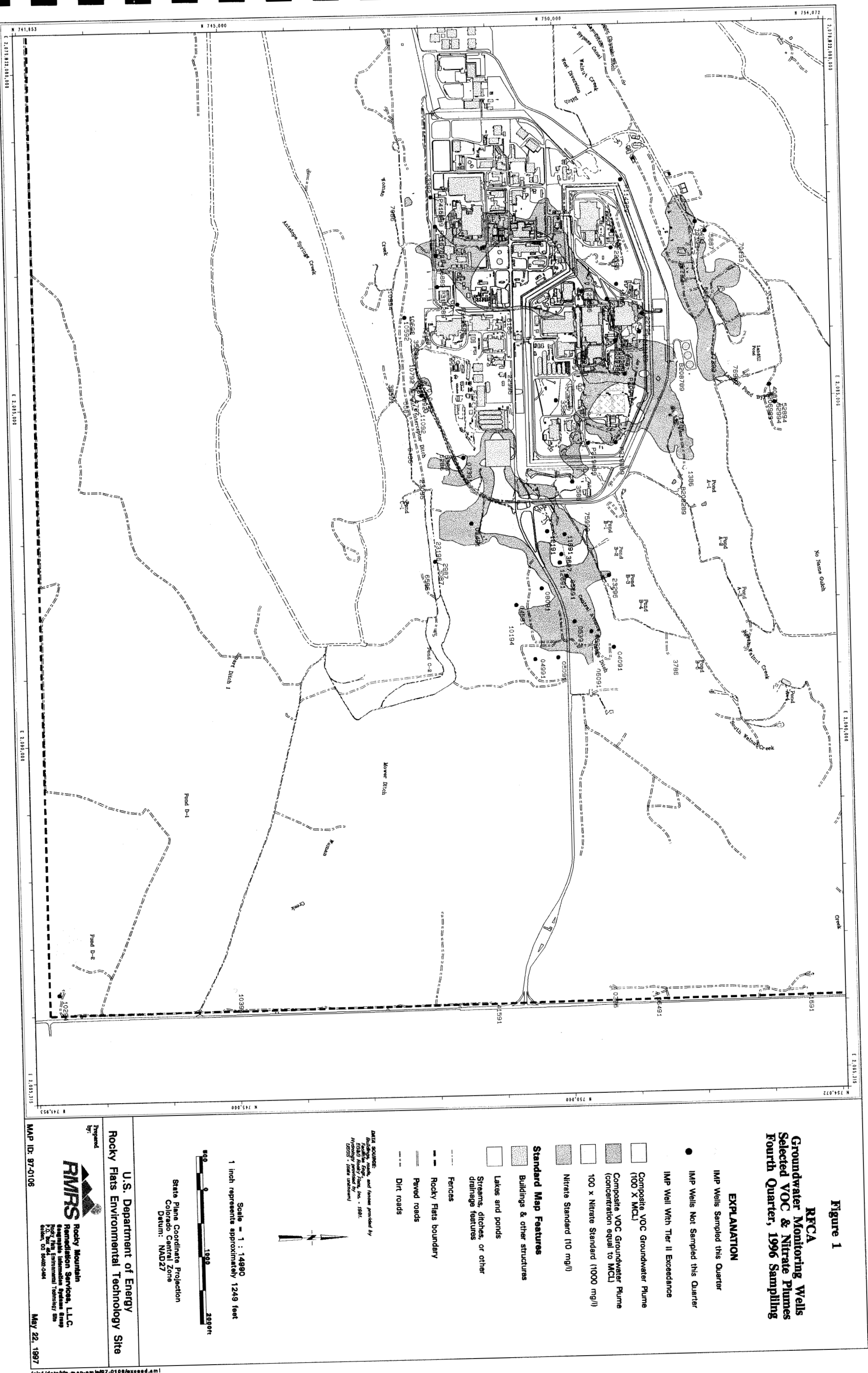


Figure 1